COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT

WATER QUALITY CONTROL COMMISSION

5 CCR 1002-37

REGULATION NO. 37 CLASSIFICATIONS AND NUMERIC STANDARDS FOR LOWER COLORADO RIVER BASIN

APPENDIX 37-1 Stream Classifications and Water Quality Standards Tables

Effective 12/31/20321

Abbreviations and Acronyms

$ \begin{tabular}{lll} \label{eq:cl} &=& d \\ CL &=& c \\ CLL &=& c \\ CS-I &=& c \\ CS-II &=& c \\ CS-II &=& c \\ D.O. &=& d \\ D.WS &=& d \\ DUWS &=& m \\ MWAT &=& m \\ T &=& t $	Aquatic degrees Celsius cold lake temperature tier cold large lake temperature tier cold stream temperature tier one cold stream temperature tier two dissolved oxygen daily maximum temperature direct use water supply <i>Escherichia coli</i> milligrams per liter nilligrams per square meter milligrams per square meter milliter naximum weekly average temperature butstanding waters sculpin site-specific equation otal recoverable otal rout able value standard micrograms per liter use-protected vater supply varm stream temperature tier one varm stream temperature tier two varm stream temperature tier three varm lake temperature tier
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1. Deleted.					•		
COLCLY01	Classifications	Physical and Biolog	jical			Metals (ug/L)	
Designation	_		DM	MWAT		acute	chronic
Qualifiers:			acute	chronic			
Other:		-					
		Inorganic (mg	/L)				
			acute	chronic			
2. Mainstem o		diately below the confluence with Elkhea	ad Creek to the	e confluence	with the Green River.		
COLCLY02	Classifications	Physical and Biolog	gical			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
A 11/1	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		pH	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (mg/m ²)			Chromium III		TVS
Temporary M	odification(s):	E. coli (per 100 mL)		126	Chromium III(T)	50	
Arsenic(chron	ic) = hybrid	Inorganic (mg	/L)		Chromium VI	TVS	TVS
Expiration Dat	e of 12/31/2024		acute	chronic	Copper	TVS	TVS
*Uranium(acu	te) = See 37.5(3) for details.	Ammonia	TVS	TVS	Iron		WS
	pnic) = See $37.5(3)$ for details.	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			Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
					Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS

COLCLY03A	Classifications	Physical and	Biological		N	letals (ug/L)	
Designation	Agriculture	-	DM	MWAT	-	acute	chronic
P	Aq Life Warm 2	Temperature °C	WS-III	WS-III	Arsenic	340	
	Water Supply		acute	chronic	Arsenic(T)		0.02
	Recreation P	D.O. (mg/L)		5.0	Beryllium(T)		100
ualifiers:		рН	6.5 - 9.0		Cadmium	TVS	TVS
Vater + Fish	Standards Apply	chlorophyll a (mg/m ²)		150	Cadmium(T)	5.0	
Other:		E. coli (per 100 mL)		205	Chromium III		TVS
emporary M	odification(s):	Inorgan	ic (mg/L)		Chromium III(T)	50	
Arsenic(chron			acute	chronic	Chromium VI	TVS	TVS
xpiration Dat	e of 12/31/2024	Ammonia	TVS	TVS	Copper	TVS	TVS
Ironium(ocu	te) = See 37.5(3) for details.	Boron		0.75	Iron		WS
	re(3) = 3ee 37.5(3) for details.	Chloride		250	lron(T)		1000
Jananioni		Chlorine	0.019	0.011	Lead	TVS	TVS
		Cyanide	0.005		Lead(T)	50	
		Nitrate	10		Manganese	TVS	TVS/WS
		Nitrite		0.05	Manganese(T)		200
		Phosphorus		0.17	Mercury(T)		0.01
		Sulfate		WS	Molybdenum(T)		150
		Sulfide		0.002	Nickel	TVS	TVS
					Nickel(T)		100
					- · ·	T) (0	TVS
					Selenium	TVS	103
					Selenium Silver	TVS	
							TVS
					Silver	TVS	TVS varies*
		source to confluence with Pyeatt Gu			Silver Uranium Zinc eatt Gulch, Ute Gulch, Cast	TVS varies* TVS or Gulch, No Name 6	TVS varies* TVS Gulch, Flume
ulch, Buzzar		source to confluence with Pyeatt Gu h, Horse Gulch (BOTH), Elk Gulch, J Physical and	effway Gulch, and D		Silver Uranium Zinc eatt Gulch, Ute Gulch, Cast h, including all tributaries fro	TVS varies* TVS or Gulch, No Name 6	TVS varies* TVS Gulch, Flume
ulch, Buzzar	d Gulch, Coyote Gulch, Deal Gulc	h, Horse Gulch (BOTH), Elk Gulch, J	effway Gulch, and D		Silver Uranium Zinc eatt Gulch, Ute Gulch, Cast h, including all tributaries fro	TVS varies* TVS or Gulch, No Name on their sources to t	TVS varies* TVS Gulch, Flume heir mouths.
ulch, Buzzar OLCLY03B esignation	d Gulch, Coyote Gulch, Deal Gulc Classifications	h, Horse Gulch (BOTH), Elk Gulch, J	effway Gulch, and D Biological	eacon Gulc	Silver Uranium Zinc eatt Gulch, Ute Gulch, Cast h, including all tributaries fro	TVS varies* TVS or Gulch, No Name of om their sources to the Metals (ug/L)	TVS varies* TVS Gulch, Flume heir mouths. chronie
ulch, Buzzar OLCLY03B esignation	d Gulch, Coyote Gulch, Deal Gulc Classifications Agriculture	h, Horse Gulch (BOTH), Elk Gulch, J Physical and	effway Gulch, and D Biological DM	Deacon Gulc	Silver Uranium Zinc eatt Gulch, Ute Gulch, Cast h, including all tributaries fro N	TVS varies* TVS or Gulch, No Name (or their sources to the Metals (ug/L) acute	TVS varies" TVS Gulch, Flume heir mouths. chroni
olich, Buzzar OLCLY03B esignation P	d Gulch, Coyote Gulch, Deal Gulc Classifications Agriculture Aq Life Warm 2	h, Horse Gulch (BOTH), Elk Gulch, J Physical and	effway Gulch, and D Biological DM WS-III	MWAT WS-III	Silver Uranium Zinc eatt Gulch, Ute Gulch, Cast h, including all tributaries fro Arsenic	TVS varies* TVS or Gulch, No Name (om their sources to t Metals (ug/L) acute 340	TVS varies* TVS Gulch, Flume heir mouths. Chroni d 100
ulch, Buzzar	d Gulch, Coyote Gulch, Deal Gulc Classifications Agriculture Aq Life Warm 2	h, Horse Gulch (BOTH), Elk Gulch, J Physical and Temperature °C	effway Gulch, and D Biological DM WS-III acute	MWAT WS-III chronic	Silver Uranium Zinc eatt Gulch, Ute Gulch, Cast h, including all tributaries fro Arsenic Arsenic(T)	TVS varies* TVS or Gulch, No Name of om their sources to to Metals (ug/L) acute 340 	TVS varies" TVS Gulch, Flume heir mouths. Chroni 100 100
COLCLY03B COLCLY03B Resignation P Rualifiers:	d Gulch, Coyote Gulch, Deal Gulc Classifications Agriculture Aq Life Warm 2	h, Horse Gulch (BOTH), Elk Gulch, J Physical and Temperature °C D.O. (mg/L) pH	effway Gulch, and D Biological DM WS-III acute 	MWAT WS-III chronic 5.0	Silver Uranium Zinc eatt Gulch, Ute Gulch, Cast h, including all tributaries fre Arsenic Arsenic Arsenic(T) Beryllium(T)	TVS varies* TVS or Gulch, No Name (om their sources to the Metals (ug/L) acute 340 	TVS varies' TVS Gulch, Flume heir mouths. chronie 100 100 TVS
iulch, Buzzar COLCLY03B resignation P Rualifiers:	d Gulch, Coyote Gulch, Deal Gulc Classifications Agriculture Aq Life Warm 2	h, Horse Gulch (BOTH), Elk Gulch, J Physical and Temperature °C D.O. (mg/L)	effway Gulch, and D Biological DM WS-III acute 6.5 - 9.0	MWAT WS-III chronic 5.0 	Silver Uranium Zinc eatt Gulch, Ute Gulch, Cast h, including all tributaries fro Arsenic Arsenic Arsenic(T) Beryllium(T) Cadmium	TVS varies* TVS or Gulch, No Name of om their sources to t Metals (ug/L) acute 340 TVS	TVS varies* TVS Gulch, Flume heir mouths. chronid 100 100 TVS TVS
Bulch, Buzzar COLCLY03B Designation IP Qualifiers: Other: Uranium(acu	d Gulch, Coyote Gulch, Deal Gulc Classifications Agriculture Aq Life Warm 2 Recreation P	h, Horse Gulch (BOTH), Elk Gulch, J Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	effway Gulch, and D Biological DM WS-III acute 6.5 - 9.0 	MWAT WS-III chronic 5.0 150	Silver Uranium Zinc Patt Gulch, Ute Gulch, Cast h, including all tributaries fro Arsenic Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III	TVS varies* TVS or Gulch, No Name of om their sources to the Metals (ug/L) acute 340 TVS TVS	TVS varies* TVS Gulch, Flume
iulch, Buzzar COLCLY03B resignation P tualifiers: tther: Jranium(acu	d Gulch, Coyote Gulch, Deal Gulc Classifications Agriculture Aq Life Warm 2 Recreation P te) = See 37.5(3) for details.	h, Horse Gulch (BOTH), Elk Gulch, J Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	effway Gulch, and D Biological DM WS-III acute 6.5 - 9.0 c (mg/L)	MWAT WS-III chronic 5.0 150 205	Silver Uranium Zinc aatt Gulch, Ute Gulch, Cast h, including all tributaries fro Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI	TVS varies* TVS or Gulch, No Name of om their sources to the fetals (ug/L) acute 340 TVS TVS TVS	TVS varies' TVS Gulch, Flume heir mouths. chronie 100 100 TVS TVS 100 TVS
iulch, Buzzar COLCLY03B resignation P tualifiers: tther: Jranium(acu	d Gulch, Coyote Gulch, Deal Gulc Classifications Agriculture Aq Life Warm 2 Recreation P te) = See 37.5(3) for details.	h, Horse Gulch (BOTH), Elk Gulch, J Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan	effway Gulch, and D Biological DM WS-III acute 6.5 - 9.0 ic (mg/L) acute	MWAT WS-III chronic 5.0 150 205 chronic	Silver Uranium Zinc eatt Gulch, Ute Gulch, Cast h, including all tributaries fro Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III Chromium III Chromium VI Copper	TVS varies* TVS or Gulch, No Name (om their sources to t Metals (ug/L) acute 340 TVS TVS TVS TVS	TVS varies ¹ TVS Gulch, Flume heir mouths. chroni Chroni 100 100 TVS TVS 100 TVS 100 TVS
ulch, Buzzar OLCLY03B esignation P ualifiers: ther: Jranium(acu	d Gulch, Coyote Gulch, Deal Gulc Classifications Agriculture Aq Life Warm 2 Recreation P te) = See 37.5(3) for details.	h, Horse Gulch (BOTH), Elk Gulch, J Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia	effway Gulch, and D Biological DM WS-III acute 6.5 - 9.0 c. (mg/L) acute TVS	MWAT WS-III chronic 5.0 150 205 chronic TVS	Silver Uranium Zinc aatt Gulch, Ute Gulch, Cast h, including all tributaries fro Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI	TVS varies* TVS or Gulch, No Name of om their sources to t Metals (ug/L) acute 340 TVS TVS TVS TVS TVS	TVS varies' TVS Gulch, Flume heir mouths. chroni 100 100 TVS 100 TVS 100 TVS 100 TVS 1000
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ulch, Buzzar OLCLY03B esignation P ualifiers: ther: Jranium(acu	d Gulch, Coyote Gulch, Deal Gulc Classifications Agriculture Aq Life Warm 2 Recreation P te) = See 37.5(3) for details.	h, Horse Gulch (BOTH), Elk Gulch, J Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride	effway Gulch, and D Biological DM WS-III acute 6.5 - 9.0 ic (mg/L) acute TVS 	MWAT WS-III chronic 5.0 150 205 chronic TVS 0.75 	Silver Uranium Zinc eatt Gulch, Ute Gulch, Cast h, including all tributaries fro Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III Chromium III Chromium VI Copper Iron(T) Lead	TVS varies* TVS or Gulch, No Name of om their sources to the fetals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS	TVS varies* TVS Gulch, Flume heir mouths. chronic 100 100 TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS
ulch, Buzzar OLCLY03B esignation P ualifiers: ther: Jranium(acu	d Gulch, Coyote Gulch, Deal Gulc Classifications Agriculture Aq Life Warm 2 Recreation P te) = See 37.5(3) for details.	h, Horse Gulch (BOTH), Elk Gulch, J Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	effway Gulch, and D Biological DM WS-III acute 6.5 - 9.0 ic (mg/L) Complete TVS 0.019	MWAT MVS-III chronic 5.0 150 205 chronic TVS 0.75 0.011	Silver Uranium Zinc eatt Gulch, Ute Gulch, Cast h, including all tributaries fro Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese	TVS varies* TVS or Gulch, No Name of their sources to t Aetals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	TVS varies ⁴ TVS Gulch, Flume heir mouths. chroni 100 100 TVS 100 TVS 1000 TVS 1000 TVS
ulch, Buzzar OLCLY03B esignation P ualifiers: ther: Jranium(acu	d Gulch, Coyote Gulch, Deal Gulc Classifications Agriculture Aq Life Warm 2 Recreation P te) = See 37.5(3) for details.	h, Horse Gulch (BOTH), Elk Gulch, J Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	effway Gulch, and D Biological DM WS-III acute 6.5 - 9.0 c (mg/L) acute TVS TVS 0.019 0.005	MWAT WS-III chronic 5.0 150 205 chronic TVS 0.75 0.011 	Silver Uranium Zinc att Gulch, Ute Gulch, Cast h, including all tributaries fro Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Manganese(T) Mercury(T)	TVS varies* TVS or Gulch, No Name of om their sources to the Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	TVS varies ¹ TVS Gulch, Flume heir mouths. chronid 100 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 200
ulch, Buzzar OLCLY03B esignation P ualifiers: ther: Jranium(acu	d Gulch, Coyote Gulch, Deal Gulc Classifications Agriculture Aq Life Warm 2 Recreation P te) = See 37.5(3) for details.	h, Horse Gulch (BOTH), Elk Gulch, J Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	effway Gulch, and D Biological DM WS-III acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 100	MWAT WS-III chronic 5.0 150 205 chronic TVS 0.75 0.011 	Silver Uranium Zinc Eatt Gulch, Ute Gulch, Cast h, including all tributaries fro Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Manganese(T)	TVS varies* TVS or Gulch, No Name of om their sources to the fetals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	TVS varies' TVS Gulch, Flume heir mouths. chroni 100 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS
ulch, Buzzar OLCLY03B esignation P ualifiers: ther: Jranium(acu	d Gulch, Coyote Gulch, Deal Gulc Classifications Agriculture Aq Life Warm 2 Recreation P te) = See 37.5(3) for details.	h, Horse Gulch (BOTH), Elk Gulch, J 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	effway Gulch, and D Biological DM WS-III acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 100	MWAT WS-III Chronic 5.0 150 205 Chronic TVS 0.75 0.011 0.011 0.05	Silver Uranium Zinc eatt Gulch, Ute Gulch, Cast h, including all tributaries fro Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel	TVS varies* TVS or Gulch, No Name of their sources to the fatals (ug/L) acute 340 340 TVS	TVS varies' TVS Gulch, Flume heir mouths. chroni 100 100 TVS 100 TVS 1000 TVS 1000 TVS 200 0.01 150 TVS
ulch, Buzzar OLCLY03B esignation P ualifiers: ther: Jranium(acu	d Gulch, Coyote Gulch, Deal Gulc Classifications Agriculture Aq Life Warm 2 Recreation P te) = See 37.5(3) for details.	h, Horse Gulch (BOTH), Elk Gulch, J Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	effway Gulch, and D Biological DM WS-III acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 100 	2000 Guice MWAT WS-III Chronic 5.0 150 205 0.01 TVS 0.75 0.011 0.011 0.05 0.17	Silver Uranium Zinc Eatt Gulch, Ute Gulch, Cast h, including all tributaries fro Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III Chromium III Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel Selenium	TVS varies* TVS or Gulch, No Name of the sources to the Actuals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	TVS varies' TVS Gulch, Flum heir mouths. chroni 100 100 TVS 1000 TVS 1000 TVS 1000 TVS 2000 0.01 150 TVS 2000
iulch, Buzzar COLCLY03B resignation P tualifiers: tther: Jranium(acu	d Gulch, Coyote Gulch, Deal Gulc Classifications Agriculture Aq Life Warm 2 Recreation P te) = See 37.5(3) for details.	h, Horse Gulch (BOTH), Elk Gulch, J 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	effway Gulch, and D Biological DM WS-III acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 100	MWAT WS-III Chronic 5.0 150 205 Chronic TVS 0.75 0.011 0.011 0.05	Silver Uranium Zinc eatt Gulch, Ute Gulch, Cast h, including all tributaries fro Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel	TVS varies* TVS or Gulch, No Name of their sources to the fatals (ug/L) acute 340 340 TVS	TVS varies" TVS Gulch, Flume heir mouths. chronid 100 100 TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 200 0.01

3c. Mainstem	of Milk Creek, including all tributaries	and wetlands, from Thornburgh (Cour	ntv Rd 15) to the	confluence	with the Yampa River	. except for listings in Seg	ment 3b and 3e.
	Classifications	Physical and Biol				Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation P		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 ²)		150	Chromium III		TVS
Temporary M	lodification(s):	E. coli (per 100 mL)		205	Chromium III(T)	50	
Arsenic(chron		Inorganic (n	ng/L)		Chromium VI	TVS	TVS
	te of 12/31/2024		acute	chronic	Copper	TVS	TVS
-		Ammonia	TVS	TVS	Iron		WS
	ite) = See 37.5(3) for details.	Boron		0.75	lron(T)		1000
^Uranium(chro	onic) = See $37.5(3)$ 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		0.17	Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
					Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS
3d. Mainstems	s of Temple Gulch and Morgan Gulch	from their sources to their confluence	s with the Yamp	a River.			
COLCLY03D	Classifications	Physical and Biol	ogical			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 2	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation P		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 ²)		150	Chromium III(T)		100
	te) = See $37.5(3)$ for details.	E. coli (per 100 mL)		205	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 37.5(3) for details.	Inorganic (m	ng/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		0.17	Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS
		Sulfate			Zinc	TVS	TVS

3e. Mainstem	of Good Spring Creek and its tribut	taries above Wilson Reservoir.					
COLCLY03E	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 P		acute	chronic	Arsenic(T)		0.02-10 ^A
	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 ²)		150	Chromium III		TVS
		E. coli (per 100 mL)		205	Chromium III(T)	50	
	te) = See 37.5(3) for details.	Inorgan	ic (mg/L)		Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 37.5(3) for details.		acute	chronic	Copper	TVS	TVS
		Ammonia	TVS	TVS	Iron		WS
		Boron		0.75	Iron(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		0.03	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
3f. Big Gulch.						-	-
COLCLY03F	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)		100
Qualifiers:		D.O. (mg/L)		5.0	Beryllium(T)		100
Other:		pH	6.5 - 9.0		Cadmium	TVS	TVS
		chlorophyll a (mg/m ²)		150	Chromium III	TVS	TVS
*Uranium(acu	te) = See 37.5(3) for details.	E. coli (per 100 mL)		126	Chromium III(T)		100
*Uranium(chro	onic) = See 37.5(3) for details.		ic (mg/L)		Chromium VI	TVS	TVS
		inorgan	acute	chronic	Copper	TVS	TVS
		Ammonia	TVS	TVS	Iron(T)		1000
		Boron		0.75	Lead	TVS	TVS
		Chloride			Manganese	TVS	TVS
		Chlorine	0.019	0.011	Manganese(T)		200
		Cyanide	0.019		Mercury(T)		0.01
		Nitrate	100		Molybdenum(T)		150
		Nitrite		0.05	Nickel	TVS	TVS
				0.05	Selenium	TVS	TVS
		Phosphorus Sulfate		0.17	Silver	TVS	TVS
		Sulfide			Uranium	varies*	varies*
		Sullice		0.002	Zinc	TVS	TVS
						1.00	1.00

	1			1		or listings in
Classifications	Physical and B	iological			Metals (ug/L)	
Agriculture		DM	MWAT		acute	chronic
Aq Life Warm 2	Temperature °C	WS-III	WS-III	Arsenic	340	
Recreation P		acute	chronic	Arsenic(T)		100
	D.O. (mg/L)		5.0	Beryllium(T)		100
	рН	6.5 - 9.0		Cadmium	TVS	TVS
	chlorophyll a (mg/m ²)		150	Chromium III	TVS	TVS
	E. coli (per 100 mL)		205	Chromium III(T)		100
	Inorganic	(mg/L)		Chromium VI	TVS	TVS
		acute	chronic	Copper	TVS	TVS
onic) = See 37.5(3) for details.	Ammonia	TVS	TVS	Iron(T)		1000
	Boron		0.75	Iron(T)		varies*
	Chloride			Lead	TVS	TVS
	Chlorine	0.019	0.011	Manganese	TVS	TVS
	Cyanide	0.005		Manganese(T)		200
	Nitrate	100		Mercury(T)		0.01
	Nitrite		0.05	Molybdenum(T)		150
	Phosphorus		0.17	Nickel	TVS	TVS
	Sulfate			Selenium	TVS	TVS
	Sulfide		0.002	Silver	TVS	TVS
				Uranium	varies*	varies*
				Zinc	TVS	TVS
	· · ·	iological			Metals (ug/L)	
Agriculture		DM	MWAT		acute	chronic
Aq Life Warm 2	Temperature °C	WS-II	WS-II	Arsenic	340	
Recreation P		acute	chronic	Arsenic(T)		0.02-10
Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
	pН	6.5 - 9.0		Cadmium(T)	5.0	
	chlorophyll a (mg/m ²)		150	Chromium III		TVS
	E. coli (per 100 mL)		205	Chromium III(T)	50	
te) = See 37.5(3) for details.	Inorganic	(ma/l)		Chromium VI	TVS	TVS
onic) = See 37.5(3) for details.	inorganio		chronic	Copper	TVS	TVS
	Ammonia	TVS	TVS	Iron		WS
				Iron(T)		1000
	Boron		0.75		TVS	1000 TVS
	Boron Chloride		0.75 250	Iron(T) Lead Lead(T)		
	Boron Chloride Chlorine	 0.019	0.75 250 0.011	Lead	TVS	TVS
	Boron Chloride Chlorine Cyanide	 0.019 0.005	0.75 250 0.011 	Lead Lead(T)	TVS 50	TVS
	Boron Chloride Chlorine Cyanide Nitrate	 0.019 0.005 10	0.75 250 0.011 	Lead Lead(T) Manganese	TVS 50 TVS	TVS TVS/WS
	Boron Chloride Chlorine Cyanide Nitrate Nitrite	 0.019 0.005 10 	0.75 250 0.011 0.05	Lead Lead(T) Manganese Mercury(T)	TVS 50 TVS 	TVS TVS/WS 0.01
	Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	 0.019 0.005 10 	0.75 250 0.011 0.05 0.17	Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	TVS 50 TVS 	TVS TVS/WS 0.01 150
	Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	 0.019 0.005 10 	0.75 250 0.011 0.05 0.17 WS	Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	TVS 50 TVS TVS	TVS TVS/WS 0.01 150 TVS 100
	Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	 0.019 0.005 10 	0.75 250 0.011 0.05 0.17	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
	Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	 0.019 0.005 10 	0.75 250 0.011 0.05 0.17 WS	Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	TVS 50 TVS TVS 	TVS TVS/WS 0.01 150 TVS 100
	ic) = See section 37.6(4) for assessment locations for Collom e source to the diversion structure at 07.860833. te) = See 37.5(3) for details. onic) = See 37.5(3) for details.	Agriculture Temperature °C Aq Life Warm 2 Temperature °C Recreation P D.O. (mg/L) pH chlorophyll a (mg/m²) assessment locations for Collom E. coli (per 100 mL) assessment locations for details. Inorganic 07.860833. Inorganic te) = See 37.5(3) for details. Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrite Phosphorus Sulfate Sulfate Sulfate Sulfate Sulfate Mater Supply D.O. (mg/L) pH chlorophyll a (mg/m²) te) = See 37.5(3) for details. Temperature °C from the source to the confluence with the Yampa River. Classifications Aquife Warm 2 Temperature °C Recreation P D.O. (mg/L) Water Supply D.O. (mg/L) pH chlorophyll a (mg/m²) te) = See 37.5(3) for details. Inorganic	Agriculture DM Aq Life Warm 2 Temperature °C WS-III Recreation P acute D.O. (mg/L) pH 6.5 - 9.0 chlorophyll a (mg/m²) ic) = See section 37.6(4) for assessment locations for Collom esource to the diversion structure at 07.860833. acute Inorganic (mg/L) ic) = See 37.5(3) for details. Ammonia TVS Boron Chloride Chloride Chloride Chloride Chloride Chloride Chloride Chloride Chloride Chloride Suifate Chloride Tom the source to the confluence with the Yampa River. Suifate Suifate Suifate DM Temperature °C WS-II NK Agriculture Aquife Warm 2 Temperature °C WS-II Recreation P Acute D.O. (mg/L)	Agriculture DM MWAT Aq Life Warm 2 Temperature °C WS-III WS-III Recreation P acute chronic D.O. (mg/L) 5.0 pH 6.5 - 9.0 chlorophyll a (mg/m²) 150 E. coli (per 100 mL) 205 sessessment locations for Collom assessment locations for Collom assessessment locations for Collom assessment locations for Collom acute chronic E. coli (per 100 mL) 205 205 E. coli (per 100 mL) 205 205 boron 0.75 Chloride Chlorine 0.019 0.011 Cyanide 0.005 Nitrate 100 Sulfate Sulfate Sulfide 0.05 Phosphorus 0.002 from the source to the confluence with the Yampa River. Classifications Physical and Biological Agriculture Aq Life Warm 2	Agriculture DM MWAT Aq Life Warm 2 Temperature °C WS-III WS-III Arsenic Recreation P acute chronic Arsenic(T) D.O. (mg/L) 5.0 Beryllium(T) pH 6.5 - 9.0 Cadmium ciorophyll a (mg/m²) 150 Chronium III(T) be soards to fue diversion structure at 07.60833. E. coli (per 100 mL) 205 Chronium VI be soards 7.5(3) for details. acute chronic Copper tron(T) Copper bornon 0.75 Iron(T) Chronium VI Copper Copper Tor(T) Chronito Chron(T) Chron(T) <td< td=""><td>Agriculture Aq Life Warm 2 Recreation P DM MWAT acute acute 1 Temperature °C WS-III WS-III Arsenic 340 Recreation P 0.0. (mg/L) 5.0 Beryflium(T) D.O. (mg/L) 5.0 Beryflium(T) Cadmium TVS pH 6.5 - 9.0 Cadmium TVS Chromium III TVS sassessment locations for Collom assesses to the diversion structure at or 260633. Inorganic (mg/L) Chromium III TVS E. coli (per 100 mL) 205 Chromium VI TVS Ammonia TVS Ton(T) Copper TVS Ammonia TVS Ton(T) Ead TVS Chloride Lead TVS Manganese TVS Chloride Marganese TVS Marganese TVS Sulfate 0.05 Marganese TVS Sulve</td></td<>	Agriculture Aq Life Warm 2 Recreation P DM MWAT acute acute 1 Temperature °C WS-III WS-III Arsenic 340 Recreation P 0.0. (mg/L) 5.0 Beryflium(T) D.O. (mg/L) 5.0 Beryflium(T) Cadmium TVS pH 6.5 - 9.0 Cadmium TVS Chromium III TVS sassessment locations for Collom assesses to the diversion structure at or 260633. Inorganic (mg/L) Chromium III TVS E. coli (per 100 mL) 205 Chromium VI TVS Ammonia TVS Ton(T) Copper TVS Ammonia TVS Ton(T) Ead TVS Chloride Lead TVS Manganese TVS Chloride Marganese TVS Marganese TVS Sulfate 0.05 Marganese TVS Sulve

3i. Lower Johr	nson Gulch from the confluence with	h Pyeatt Gulch at CO 107 to the con	fluence with the Yar	mpa River.			
COLCLY03I	Classifications	Physical and				Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 2	Temperature °C	WS-III	WS-III	Arsenic	340	
	Recreation P		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 ²)		150	Chromium III(T)		100
-	te) = See $37.5(3)$ for details.	E. coli (per 100 mL)		205	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 37.5(3) for details.	Inorgani	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		0.17	Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS
		Sulfide		0.002			
3j. Mainstem o	of Little Collom Gulch from the sour	ce to the confluence with Collom Gu	lch.				
COLCLY03J	Classifications	Physical and	Biological		[Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 2	Temperature °C	WS-III	WS-III	Arsenic(T)		100
0	Recreation P		acute	chronic	Beryllium(T)		100
Qualifiers:		D.O. (mg/L)		5.0	Cadmium(T)		10
Other:		pH	6.5 - 9.0		Chromium III(T)		100
*I Ironium (oou	ta) - Saa 27 E/2) far dataila	chlorophyll a (mg/m ²)		150	Chromium VI(T)		100
	te) = See 37.5(3) for details. onic) = See 37.5(3) for details.	E. coli (per 100 mL)		205	Copper(T)		200
oranium(onit		Inorgani	ic (mg/L)		Iron		
			acute	chronic	Lead(T)		100
		Ammonia			Manganese(T)		200
		Boron		0.75	Mercury(T)		
					Molybdonum/T)		150
		Chloride			Molybdenum(T)		
		Chloride Chlorine			Nickel(T)		200
				 	Nickel(T) Selenium(T)		20
		Chlorine			Nickel(T) Selenium(T) Silver		20
		Chlorine Cyanide	0.2		Nickel(T) Selenium(T) Silver Uranium		20 varies*
		Chlorine Cyanide Nitrate	 0.2 100		Nickel(T) Selenium(T) Silver		20
		Chlorine Cyanide Nitrate Nitrite	 0.2 100 10		Nickel(T) Selenium(T) Silver Uranium	 varies*	20 varies*

Designation Reviewable Agriculture Aq Life Warm 1 Recreation E Water Supply Temperature °C WS-II MrwAT Qualifiers: Water Supply Temperature °C WS-II Ws-nic Arsenic Qualifiers: Water Supply D.O. (mg/L) 5.0 Cadmium Other: Chlorophyll a (mg/m²) 150 Chromium III Temporary Modification(s): Arsenic(chronic) = hybrid E. coli (per 100 mL) 126 Chromium III(T) Expiration Date of 12/31/2024 Ammonia TVS TVS Copper "Uranium(chronic) = See 37.5(3) for details. Boron 0.75 Iron(T) Chloride 250 Lead Lead(T) Cyanide 0.019 0.011 Lead(T) Cyanide 0.005 Molybdenum(T) Nitrate 10 0.05 Molybdenum(T) Nitrite 0.05 Molybdenum(T) Molybdenum(T)	acute	
Recreation P Water Supply Display (U) Output (U) Output (U) Serie(T) Qualifiers: D.O. (mg/L)		chronic
Water Supply D.O. (mgl.)	340	
Audiffers: D.O. (pawning) 7.0 Cadmium (T) Zher: PD.O. (pawning) 7.0 Cadmium (T) PH 6.5 - 9.0 Chromium III vanitum (auto) PH 6.5 - 9.0 Chromium III vanitum (auto) Phol 6.5 - 9.0 Chromium III vanitum (auto) = See 37.5(3) for details. E. coll (per 100 mL) 205 Chromium VI Uranium (auto) = See 37.5(3) for details. Inorganic (mg/L) Ion		0.02
Descention Descention End Descention Arease Descention	TVS	TVS
chilorophylla (mg/m²)	5.0	
International (nois). E. coli (per 10 mL) 205 Chromium Vi Sprintion Date of 12/31/2024 ion ion Copper Uranium(chronic) = See 37.5(3) for details. inon ion ion Ammonia TVS TVS Lead ion Ammonia TVS TVS Lead ion Chronium Vi Copper ion ion ion Ammonia TVS TVS Lead ion Chronium Vi Chronium Vi ion ion ion Chronium Vi Chronium Vi ion ion ion ion Ammonia TVS TVS Lead ion <		TVS
Arsenic (chronic) = hybrid E. coli (per 100 mL) 205 Chromium VI Expiration Date of 12/31/2024 Inorganic (mg/L) from (1) from (1) Uranium(chronic) = See 37.5(3) for details. Inorganic (mg/L) from (1) from (1) Uranium(chronic) = See 37.5(3) for details. Inorganic (mg/L) from (1) from (1) Armonia TVS TVS Lead (1) from (1) Armonia TVS TVS Mecroy(1) from (1) Choiride 0.011 Mecroy(1) from (1) from (1) Silata 10 Nickel (1) from (1) Sulfide 0.001 Mecroy(1) from (1) Silata from from (1) Mecroy(1) from (1) Areire from from (1) from (1) from (1)	50	
Expiration Date of 1/2/31/2024 Uranium(acute) = See 37.5(3) for details. Uranium(bronic) = See 37.5(3) for details. Harmonic acute chronic inorganic (mg/L) In	TVS	TVS
Image: Construct (mail) Image: Constru	TVS	TVS
Oralindingcode 2 sets 37.5(3) for details. ion(T) Liranium(chronic) = Set 37.5(3) for details. ion(T) Ammonia TVS TVS Boron		WS
Origination (chronic) = See 37.5(3) for details. Ammonia TVS TUS Lead Ammonia TVS TVS Lead(T) Lead(T) Boron 0.75 Lead(T) Chloride 0.011 Mercury(T) Cyanide 0.005 Molydenum(T) Cyanide 0.005 Molydenum(T) Nitrate 10 Nickel(T) Nitrate 0.05 Nickel(T) Sulfate 0.05 Viranium Sulfate 0.05 Viranium Sulfate 0.05 Viranium Solications Physical and Biological Me Aqriculture Aqriculture Arsenic Me Aqriculture Chlory(H) S.0 Cadmium(T) Reviewable Aqriculture Chlory(H) S.0 Cadmium(T) Street Ecoli (fer 100 mL) S.0 Cadmium(T) <tr< td=""><td></td><td>1000</td></tr<>		1000
Boron	TVS	TVS
biolon 0.10 0.01 Marganese Chloride 250 Marganese Chlorine 0.019 0.01 Mercury(T) Cyanide 0.005 Molydenum(T) Nitrate 10 Mickel Nitrate 10 Nickel Nitrate 10 Nickel Nitrate 10 Nickel Nitrate 0.005 Nickel Suffade 0.05 Silver Suffade 0.002 Uranium Suffade 0.002 Uranium DoLLVOS Cassifications Physical and Biological Met Aquifurur Recreation E Temperature "C WS-II WS-II Aquifurur Recreation E D.0. (mg/L) 5.0 Cadmium(T) Vater Supply D.0. (mg/L) 5.0 Cadmium(T) Autifiers: pH 6.5 - 9.0 Cadmium(T) Streamont E E. coli (per 100 mL) 150 Chromium III Streamont E E. coli (per 100 mL) 126 Chromium III	50	
S. Mainster of Fortification (s): Argencing 0.019 0.011 Mercury(T) Choinine 0.019 0.011 Molybdenum(T) Nitrate 10 Nickel Nitrate 10 Nickel Nitrate 10 Nickel Nitrate 0.055 Nickel(T) Suffate 0.05 Silver Suffate 0.002 Uranium Suffate 0.002 Uranium Suffate 0.002 Uranium Suffate 0.002 Uranium Suffate	TVS	TVS/WS
Cyanide 0.005 Molybdenum(T) Nitrate 10 Nickel Nitrate 10 Nickel Nitrate 0.05 Nickel(T) Phosphorus 0.11 Selenium Sulfate 0.002 Uranium Sulfate		0.01
Nitrate 10 Nickel Nitrate 10 Nickel Nitrate 10 Nickel Nitrate 0.05 Nickel Phosphorus 0.11 Selenium Sulfate WS Silver Sulfate 0.002 Uranium Sulfate		150
Nitrate 0.00 Nickel(T) Nitrite 0.01 Selenium Sulfate WS Silver Sulfate WS Silver Sulfate WS Uranium Sulfate 0.002 Uranium Solutate Physical and Biological WS Solutate Agriculture Me Me Designation Agriculture Temperature °C WS-II WS-II Recreation E pH 6.5 - 9.0 Me Arsenic Duter: pH 6.5 - 9.0 Cadmium(T) Recreation(s): pH 6.5 - 9.0 Cadmium(T) Strenic(T)/2024 pH 6.5 - 9.0 Cadmium(T) Chlorophyll a (mg/m²) 150 Chromium III Femporary Modification(s): sele 37.5(3) for details. Mmonia TVS TVS Itrauium(chronic) = See 37.5(3) for details. Boron 0.75 Commun VI Chloride	TVS	TVS
Initial 0.00 Selenium Phosphorus 0.11 Selenium Sulfate 0.002 Uranium Source Agriculture Physical and Biological MWAT Recreation E Imperature °C WS-II MS-II Aq Life Warm 1 Recreation E Chronic Arsenic Recreation E pH 6.5 - 9.0 Cadmium Duter: pH 6.5 - 9.0 Cadmium(T) Chlorophyll a (mg/m2) 150 Chronium III remporary Modification(s): E. coli (per 100 mL) 126 Chromium VI remporary formina Immonia TVS TVS TVS TVS remporary formina Silfate 0.75 Tornium VI remporary formina Immonia TVS TVS TVS remporary formina Tron Chlorophyli a (mg/m2)		100
Sufface	TVS	TVS
Suffice	TVS	TVS(tr)
Sundae Concession Concession Zinc Statistication Creek from the confluence of the North Fork and South Fork to the confluence with the Yampa River. Me COLCLYOS Classifications Physical and Biological Me Designation Agriculture Important State S	varies*	varies*
S. Mainstem of Fortification Creek from the confluence of the North Fork and South Fork to the confluence with the Yampa River. CDLCLY05 Classifications Physical and Biological MWAT Coll Agriculture Aq Life Warm 1 Recreation E Water Supply Agriculture Chronic D.O. (mg/L) MWAT Arsenic Dualifiers: PH 6.5 - 9.0 5.0 Cadmium(T) Other: chlorophyll a (mg/m²) 15.0 Chronium III Temporary Modification(s): Chlorophyll a (mg/m²) 12.6 Chronium III(T) Curanium(acute) = See 37.5(3) for details. Boron 0.75 Iron(T) Chloride 25.0 Lead(T) Lead(T) Cyanide 0.010 12.6 Manganese Uranium(chronic) = See 37.5(3) for details. Boron 0.75 Icon(T) Chloride 25.0 Lead(T) Manganese Nitrate 0.019 0.011 Lead(T) Chorine 0.019 0.011 Lead(T) Chorine 0.019 0.011 Lead(T) Choro	TVS	TVS/TVS(sc)
CDLCLY05 Classifications Physical and Biological Me Designation Reviewable Agriculture Aq Life Warm 1 Recreation E Water Supply Temperature °C WS-II Msrenic Qualifiers: D.O. (mg/L) 5.0 Cadmium Qualifiers: Water Supply pH 6.5 - 9.0 Cadmium(T) Other: chlorophyll a (mg/m²) 150 Chromium III Temporary Modification(s): Arsenic(chronic) = hybrid E. coli (per 100 mL) 126 Chromium III(T) Expiration Date of 12/31/2024 chlorophyll a (mg/m²) 126 Chromium VI Uranium(chronic) = See 37.5(3) for details. Boron 0.75 Iron Uranium(chronic) = See 37.5(3) for details. Chlorinie 0.019 0.011 Lead Chloride 250 Lead Chlorinie 0.05 Marganese Nitrate 10 0.05 Mercury(T) Molydenum(T) Phosphorus 0.17 Nickel(T) Nickel(T)		
Designation Reviewable Agriculture Aq Life Warm 1 Recreation E Water Supply Temperature °C WS-II MrwAT Qualifiers: Water Supply Temperature °C WS-II Ws-II Arsenic Qualifiers: Dther: D.O. (mg/L) 5.0 Cadmium Dther: Chlorophyll a (mg/m²) 150 Chornium III Temporary Modification(s): E. coli (per 100 mL) 126 Chromium III(T) Arsenic(chronic) = hybrid E. coli (per 100 mL) 126 Chromium VI Expiration Date of 12/31/2024 Ammonia TVS TVS Forn "Uranium(chronic) = See 37.5(3) for details. Boron 0.75 Iron(T) Chloride 250 Lead Chorium Cyanide Marganese Nitrate 10 0.05 Molybdenum(T) Mickel(T) Sulfate 0.05 Molybdenum(T) Mickel(T)	etals (ug/L)	
Aq Life Warm 1 Recreation E Water Supply Temperature °C WS-II WS-II Arsenic Qualifiers: Dualifiers: pH 6.5 · 9.0 5.0 Cadmium Dther: pH 6.5 · 9.0 150 Chromium III Temporary Modification(s): chlorophyll a (mg/m²) 126 Chromium III Arsenic(chronic) = hybrid E. coli (per 100 mL) 126 Chromium III Expiration Date of 12/31/2024 Ammonia TVS TVS Copper 'Uranium(acute) = See 37.5(3) for details. Mamonia TVS TVS Iron 'Uranium(chronic) = See 37.5(3) for details. Boron 0.75 Iron(T) 'Chlorine 0.019 0.011 Lead(T) Cyanide 0.005 Marganese Nitrate 10 Molybdenum(T) Nitrate 0.10 Nickel Nitrate 0.05 Nickel Nitrate 0.07 Nickel(T)	acute	chronic
Recreation E indextion Matrix chronic Arsenic(T) Water Supply D.O. (mg/L) 5.0 Cadmium Qualifiers: pH 6.5 - 9.0 Cadmium(T) Other: chlorophyll a (mg/m²) 150 Chroniun III Femporary Modification(s): E. coli (per 100 mL) 126 Chronium III(T) Arsenic(chronic) = hybrid E. coli (per 100 mL) 126 Chronium III(T) Expiration Date of 12/31/2024 Ammonia TVS TVS Copper Uranium(acure) = See 37.5(3) for details. Boron 0.75 Iron(T) Uranium(chrue) = See 37.5(3) for details. Chloride 250 Lead(T) Chloride 250 Lead(T) Chronium III Chrue 0.019 0.011 Lead(T) Cyanide 0.005 Manganese Nitrate 10 Molybdenum(T) Phosphorus 0.05 Molybdenum(T) Sulfate WS Molybdenum(T)	340	
Water Supply D.O. (mg/L) 5.0 Cadmium Qualifiers: pH 6.5 - 9.0 Cadmium(T) Other: chlorophyll a (mg/m ²) 150 Chromium III Temporary Modification(s): E. coli (per 100 mL) 126 Chromium III(T) Arsenic(chronic) = hybrid E. coli (per 100 mL) 126 Chromium III(T) Expiration Date of 12/31/2024 Inorganic (mg/L) Chromium VI Uranium(chronic) = See 37.5(3) for details. Mmonia TVS TVS Boron 0.75 Ion(T) Chlorine 0.019 0.011 Lead(T) Chorine 0.005 Manganese Nitrate 10 0.05 Mical(T) Nitrate 10 0.05 Mical(T) Nitrate 0.05 Mical(T) Mical(T) Nitrate 0.05 Mical(T) Mical(T) Nitrate 0.05 Mical(T) Mical(T)		0.02
Dther:chlorophyll a (mg/m²)150Chromium IIITemporary Modification(s):E. coli (per 100 mL)126Chromium III(T)Arsenic(chronic) = hybridE. coli (per 100 mL)126Chromium VIExpiration Date of 12/31/2024Inorganic (mg/L)Chromium VIPUranium(acute) = See 37.5(3) for details.AmmoniaTVSTVSIronBoron0.75Iron(T)Chloride250LeadChlorine0.0190.011Lead(T)Cyanide0.005ManganeseNitrate10Molybdenum(T)Phosphorus0.17Nickel(T)SulfateWSNickel(T)ChroniumWSNickel(T)	TVS	TVS
Dther:chlorophyll a (mg/m²)150Chromium IIIFemporary Modification(s):E. coli (per 100 mL)126Chromium VIArsenic(chronic) = hybridInorganic (mg/L)Chromium VIExpiration Date of 12/31/2024AmmoniaTVSTVSIronUranium(acute) = See 37.5(3) for details.Boron0.75Iron(T)Chloride250LeadChorineChlorine0.0190.011Lead(T)CyanideManganeseNitrate10Morcury(T)NitriteMorcury(T)Nitrite0.17Nickel(T)Nickel(T)SulfateWSNickel(T)Nickel(T)	5.0	
E. coli (per 100 mL) 126 Chromium III(T) Arsenic(chronic) = hybrid Inorganic (mg/L) Chromium VI Expiration Date of 12/31/2024 acute chronic Copper Uranium(acute) = See 37.5(3) for details. TVS TVS Iron Boron 0.75 Iron(T) Chloride 250 Lead Chlorine 0.019 0.011 Lead(T) Vitrate 10 Marganese Nitrate 10 0.05 Marganese Nitrate 10 0.05 Marganese Nitrate 10 0.05 Marganese Nitrate 0.05 Marganese Marganese Nitrate 0.05 Marganese Marganese Nitrate 0.05 Mickel(T) Nickel(T)		TVS
Image: Second	50	
Interference Interference Copper Expiration Date of 12/31/2024 Ammonia TVS TVS Iron Uranium(acute) = See 37.5(3) for details. Boron 0.75 Iron(T) Chloride 0.019 0.011 Lead Chlorine 0.005 Manganese Nitrate 10 Molybdenum(T) Nitrite 0.05 Molybdenum(T) Nitrate 10 Nickel(T) Sulfate WS Nickel(T)	TVS	TVS
Ammonia TVS TVS PUranium(acute) = See 37.5(3) for details. Boron 0.75 Iron(T) Boron 250 Lead Chloride 250 Lead(T) Cyanide 0.005 Manganese Nitrate 10 Morcury(T) Nitrite 0.05 Morcury(T) Nitrite 0.05 Morcury(T) Nitrite 0.05 Morcury(T) Nitrate 10 Molybdenum(T) Phosphorus 0.17 Nickel Sulfate WS Nickel(T)		TVS
Uranium (acute) = See 37.5(3) for details. Future for the set of	TVS	WS
Uranium(chronic) = See 37.5(3) for details. Doron 1 10 10 Lead Chloride 250 Lead(T) Chorine 0.019 0.011 Lead(T) Cyanide 0.005 Manganese Nitrate 10 Molybdenum(T) Nitrite 0.05 Molybdenum(T) Phosphorus 0.17 Nickel(T) Sulfate WS Nickel(T)	TVS	1000
Chlorine0.0190.011Lead(T)Cyanide0.005ManganeseNitrate10Mercury(T)Nitrite0.05Molybdenum(T)Phosphorus0.17NickelSulfateWSNickel(T)		TVS
Cyanide0.005ManganeseNitrate10Mercury(T)Nitrite0.05Molybdenum(T)Phosphorus0.17NickelSulfateWSNickel(T)		
Nitrate10Mercury(T)Nitrite0.05Molybdenum(T)Phosphorus0.17NickelSulfateWSNickel(T)	 TVS	TVS/WS
Nitrite0.05Molybdenum(T)Phosphorus0.17NickelSulfateWSNickel(T)	 TVS 50	0.01
Phosphorus 0.17 Nickel Sulfate WS Nickel(T)	 TVS 50 TVS	150
Sulfate WS Nickel(T)	 TVS 50 TVS 	TVS
	 TVS 50 TVS 	
Dues- Selenium	 TVS 50 TVS TVS	100
Guilde	 TVS 50 TVS TVS 	T) (2)
Silver	 TVS 50 TVS TVS TVS	TVS
Uranium Zinc	 TVS 50 TVS TVS 	TVS TVS varies*

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

Segments 4 a	Classifications	Discolaria	Dielegies!			Metels (/l.)	
COLCLY06	Classifications	Physical and I	-			Metals (ug/L)	
Designation			DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 2 Recreation P	Temperature °C	WS-III	WS-III	Arsenic	340	
	Water Supply		acute	chronic	Arsenic(T)		0.02-10 ^A
Qualifiers:		D.O. (mg/L)		5.0	Cadmium	TVS	TVS
		pH	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (mg/m ²)		150	Chromium III		TVS
*I Ironium (oou	ute) = See 37.5(3) for details.	E. coli (per 100 mL)		205	Chromium III(T)	50	
`	onic) = See $37.5(3)$ for details.	Inorgani	c (mg/L)		Chromium VI	TVS	TVS
Oranium(cm			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		0.05	Molybdenum(T)		150
		Phosphorus		0.05	Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.05	Selenium	TVS	TVS
		Sunde		0.05	Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS
7. Mainstem o							
	of Little Bear Creek, including all tri	butaries and wetlands, from the sour	ce to the confluence	with Dry Fo	ork.		
	of Little Bear Creek, including all tri Classifications	butaries and wetlands, from the sour Physical and I		e with Dry Fo	ork.	Metals (ug/L)	
COLCLY07				e with Dry Fo MWAT	rk.	Metals (ug/L) acute	chronic
COLCLY07 Designation Reviewable	Classifications		Biological		Arsenic		chronic
COLCLY07 Designation	Classifications Agriculture	Physical and I	Biological DM	MWAT		acute	
COLCLY07 Designation Reviewable	Classifications Agriculture Aq Life Cold 1	Physical and I	Biological DM CS-II	MWAT CS-II	Arsenic	acute	
COLCLY07 Designation Reviewable Qualifiers:	Classifications Agriculture Aq Life Cold 1	Physical and I	Biological DM CS-II acute	MWAT CS-II chronic	Arsenic Arsenic(T)	acute 340 	 7.6
COLCLY07 Designation Reviewable Qualifiers:	Classifications Agriculture Aq Life Cold 1	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning)	Biological DM CS-II acute 	MWAT CS-II chronic 6.0	Arsenic Arsenic(T) Cadmium Chromium III	acute 340 TVS	 7.6 TVS TVS
COLCLY07 Designation Reviewable Qualifiers: Other:	Classifications Agriculture Aq Life Cold 1	Physical and I 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 Chromium III Chromium III(T)	acute 340 TVS TVS 	 7.6 TVS TVS 100
COLCLY07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P	Physical and I 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 7.0 150	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI	acute 340 TVS TVS TVS	 7.6 TVS TVS 100 TVS
COLCLY07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P ute) = See 37.5(3) for details.	Physical and I 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 Chromium III Chromium III(T) Chromium VI Copper	acute 340 TVS TVS TVS TVS	 7.6 TVS TVS 100 TVS TVS
COLCLY07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P ute) = See 37.5(3) for details.	Physical and I 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 7.0 150	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T)	acute 340 TVS TVS TVS TVS TVS	 7.6 TVS TVS 100 TVS TVS 1000
COLCLY07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P ute) = See 37.5(3) for details.	Physical and I 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 c (mg/L)	MWAT CS-II chronic 6.0 7.0 150 205	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead	acute 340 TVS TVS TVS TVS TVS	 7.6 TVS TVS 100 TVS TVS 1000 TVS
COLCLY07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P ute) = See 37.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani	Biological DM CS-II acute 6.5 - 9.0 c (mg/L) acute	MWAT CS-II chronic 6.0 7.0 150 205 chronic	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese	acute 340 TVS TVS TVS TVS TVS TVS TVS	 7.6 TVS TVS 100 TVS TVS 1000 TVS TVS
COLCLY07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P ute) = See 37.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia	Biological DM CS-II acute 6.5 - 9.0 c (mg/L) acute TVS	MWAT CS-II chronic 6.0 7.0 150 205 205 chronic TVS	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T)	acute 340 TVS TVS TVS TVS TVS TVS TVS TVS	 7.6 TVS TVS 100 TVS 1000 TVS TVS TVS 0.01
COLCLY07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P ute) = See 37.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron	Biological DM CS-II acute 6.5 - 9.0 c (mg/L) C (mg/L) TVS 	MWAT CS-II chronic 6.0 7.0 150 205 205 chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T)	acute 340 TVS TVS TVS TVS TVS TVS TVS TVS 	 7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 0.01 150
COLCLY07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P ute) = See 37.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride	Biological DM CS-II acute 6.5 - 9.0 c (mg/L) acute TVS 	MWAT CS-II chronic 6.0 7.0 150 205 205 chronic TVS 0.75 	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel	acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	 7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS TVS 0.01 150 TVS
COLCLY07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P ute) = See 37.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine	Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 1.0 0.019	MWAT CS-II chronic 6.0 7.0 150 205 205 chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium	acute 340 TVS TVS TVS TVS TVS TVS TVS TVS	 7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 0.01 150 TVS TVS
COLCLY07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P ute) = See 37.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride	Biological DM CS-II acute 6.5 - 9.0 c (mg/L) acute TVS 	MWAT CS-II chronic 6.0 7.0 150 205 205 chronic TVS 0.75 	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver	acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	 7.6 TVS TVS 100 TVS TVS 1000 TVS TVS 0.01 150 TVS TVS TVS
COLCLY07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P ute) = See 37.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine	Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 1.0 0.019	MWAT CS-II chronic 6.0 7.0 150 205 205 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 Selenium Silver Uranium	acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS 	 7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 0.01 150 TVS TVS TVS TVS
COLCLY07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P ute) = See 37.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide	Biological DM CS-II acute 6.5 - 9.0 (c (mg/L) c (mg/L) acute TVS 0.019 0.005	MWAT CS-II chronic 6.0 7.0 150 205 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 Selenium Silver	acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	 7.6 TVS TVS 100 TVS TVS 1000 TVS TVS 0.01 150 TVS TVS TVS
COLCLY07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P ute) = See 37.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate	Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 0.01 xute TVS 0.019 0.005 100	MWAT CS-II chronic 6.0 7.0 150 205 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 Selenium Silver Uranium	acute 340 TVS TVS TVS TVS TVS TVS TVS TVS	 7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 0.01 150 TVS TVS TVS TVS
COLCLY07 Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P ute) = See 37.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	Biological DM CS-II acute 6.5 - 9.0 c (mg/L) c (mg/L) acute TVS 0.019 0.005 100	MWAT CS-II chronic 6.0 7.0 150 205 205 Chronic TVS 0.75 0.011 0.011	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver Uranium	acute 340 TVS TVS TVS TVS TVS TVS TVS TVS	 7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS TVS 0.01 150 TVS TVS TVS TVS

8. Mainstern o	DI THE EAST FOR OF THE WINDAINS FOR	k River, including all tributaries and	wellands which are w	rithin the bou	undaries of the Flat Tops W	/ilderness Area.	
COLCLY08	Classifications	Physical and	Biological		Ν	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
WO	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 ²)		150	Chromium III(T)	50	
	(te) = See 37.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 37.5(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		0.11	Selenium	TVS	TVS	
	Sulfate		WS	Silver	TVS	TVS(tr)	
	Sulfide		0.002	Uranium	varies*	varies*	
					Zinc	TVS	TVS
		Williams Fork River, including all we	etlands and tributarie	s, which are	within the boundary of Rou	utt National Forest, e	xcept for listing
in Segment 8 COLCLY09	Classifications	Physical and	Biological		l n	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation P		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:		D.O. (spawning) pH	 6.5 - 9.0	7.0	Cadmium(1) Chromium III	5.0	TVS
	Indification(s):				Chromium III		
Temporary M	lodification(s):	рН	6.5 - 9.0		Chromium III Chromium III(T)	 50	TVS
Temporary M Arsenic(chron	nic) = hybrid	pH chlorophyll a (mg/m²)	6.5 - 9.0 	 150	Chromium III Chromium III(T) Chromium VI	 50 TVS	TVS TVS
Temporary M Arsenic(chron		pH chlorophyll a (mg/m²) E. coli (per 100 mL)	6.5 - 9.0 	 150	Chromium III Chromium III(T) Chromium VI Copper	 50	TVS TVS TVS
Temporary M Arsenic(chron Expiration Dat *Uranium(acu	nic) = hybrid te of 12/31/2024 nte) = See 37.5(3) for details.	pH chlorophyll a (mg/m²) E. coli (per 100 mL)	6.5 - 9.0 ic (mg/L)	 150 205	Chromium III Chromium III(T) Chromium VI Copper Iron	 50 TVS TVS	TVS TVS TVS WS
Temporary M Arsenic(chron Expiration Dat *Uranium(acu	nic) = hybrid te of 12/31/2024	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan	6.5 - 9.0 ic (mg/L) acute	 150 205 chronic	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	 50 TVS TVS 	TVS TVS TVS WS 1000
Temporary M Arsenic(chron Expiration Dat *Uranium(acu	nic) = hybrid te of 12/31/2024 nte) = See 37.5(3) for details.	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia	6.5 - 9.0 ic (mg/L) acute TVS	 150 205 chronic TVS	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	 50 TVS TVS TVS	TVS TVS TVS WS
Temporary M Arsenic(chron Expiration Dat *Uranium(acu	nic) = hybrid te of 12/31/2024 nte) = See 37.5(3) for details.	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron	6.5 - 9.0 ic (mg/L) acute TVS 	 150 205 Chronic TVS 0.75	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	 50 TVS TVS TVS 50	TVS TVS TVS WS 1000 TVS
Temporary M Arsenic(chron Expiration Dat *Uranium(acu	nic) = hybrid te of 12/31/2024 nte) = See 37.5(3) for details.	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride	6.5 - 9.0 ic (mg/L) acute T∨S 	 150 205 chronic TVS 0.75 250	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	 50 TVS TVS TVS 50 TVS	TVS TVS TVS WS 1000 TVS TVS/WS
Temporary M Arsenic(chron Expiration Dat *Uranium(acu	nic) = hybrid te of 12/31/2024 nte) = See 37.5(3) for details.	pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	6.5 - 9.0 ic (mg/L) acute T∨S 0.019	 150 205 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
Temporary M Arsenic(chron Expiration Dat *Uranium(acu	nic) = hybrid te of 12/31/2024 nte) = See 37.5(3) for details.	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	6.5 - 9.0 ic (mg/L) ic (mg/L) TVS 0.019 0.005	 150 205 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 0.01 150
Temporary M Arsenic(chron Expiration Dat *Uranium(acu	nic) = hybrid te of 12/31/2024 nte) = See 37.5(3) for details.	pH chlorophyll a (mg/m ²) 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	 150 205 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 TVS TVS 50 TVS TVS	TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS
Temporary M Arsenic(chron Expiration Dat *Uranium(acu	nic) = hybrid te of 12/31/2024 nte) = See 37.5(3) for details.	pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 	 150 205 chronic 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 TVS TVS 50 TVS TVS TVS	TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100
Temporary M Arsenic(chron Expiration Dat *Uranium(acu	nic) = hybrid te of 12/31/2024 nte) = See 37.5(3) for details.	pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 10 	 150 205 chronic TVS 0.75 250 0.011 0.05 0.11	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
Temporary M Arsenic(chron Expiration Dat *Uranium(acu	nic) = hybrid te of 12/31/2024 nte) = See 37.5(3) for details.	pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 10 	 150 205 Chronic TVS 0.75 250 0.011 0.05 0.11 WS	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver	 50 TVS TVS TVS 50 TVS TVS TVS TVS TVS	TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS TVS(tr)
Temporary M Arsenic(chron Expiration Dat *Uranium(acu	nic) = hybrid te of 12/31/2024 nte) = See 37.5(3) for details.	pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 10	 150 205 chronic TVS 0.75 250 0.011 0.05 0.11	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

10. Mainstem the Williams F		rk River including all tributaries and v	vetlands, from the b	oundary of F	Routt National Forest to t	he confluence with th	ne South Fork of
COLCLY10	Classifications	Physical and B	iological			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	lodification(s):	chlorophyll a (mg/m ²)		150	Chromium III(T)	50	
Arsenic(chronic) = hybrid		E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
Expiration Date of 12/31/2024					Copper	TVS	TVS
*I Iranium/acute) - See 37 5/3) for details		Inorganic	: (mg/L)		Iron		WS
*Uranium(acute) = See 37.5(3) for details. *Uranium(chronic) = See 37.5(3) for details.			acute	chronic	lron(T)		1000
Oranium(crint	5110 = 566 57.5(5) 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		0.11	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS/TVS(sc)
11. Deleted.							
COLCLY11	Classifications	Physical and B	-			Metals (ug/L)	
Designation	-		DM	MWAT		acute	chronic
Qualifiers:			acute	chronic			
Other:					1		
		Inorganic	: (mg/L)]		
			acute	chronic			
[

	ng all tributaries and wetlands, fror confluence with the Williams Fork	n the source to a point just below the River.	e confluence with Cle	ar Creek. M	orapos Creek, including all	wetlands and tributa	eir mouths. Mill ries, from the
COLCLY12A	Classifications	Physical and	Biological		Ν	/letals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation P		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 M	odification(s):	chlorophyll a (mg/m ²)		150	Chromium III(T)	50	
Arsenic(chron		E. coli (per 100 mL)		205	Chromium VI	TVS	TVS
``	e of 12/31/2024				Copper	TVS	TVS
		Inorgan	iic (mg/L)		Iron		WS
	te) = See 37.5(3) for details.		acute	chronic	Iron(T)		1000
Uranium(chro	onic) = See 37.5(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		0.11	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
		Sunde		0.002	Zinc	TVS	TVS
12b. Milk Cree	k, including all tributaries and wetl	ands, from a point just below the co	nfluence with Clear C	reek to Tho	-		
	Classifications	Physical and				/letals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation P		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
Uranium(acu	te) = See 37.5(3) for details.	chlorophyll a (mg/m ²)		150	Chromium VI	TVS	TVS
Uranium(chro	onic) = See 37.5(3) for details.	E. coli (per 100 mL)		205	Copper	TVS	TVS
					Iron(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		250	Nickel	TVS	TVS
		Chlorine	0.019	0.011	Selenium	TVS	TVS
		Cyanide	0.005		Silver	TVS	TVS(tr)
		Nitrate	10		Uranium	varies*	varies*
		Nitrite		0.05	Zinc	TVS	TVS
		Phosphorus		0.03			
		Sulfate					
		Sulfide		0.002			

12c. Mainsterr	n of Beaver Creek, including all wet	lands and tributaries, which are with	nin the Routt National	I Forest.			
COLCLY12C	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 P		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 ²)		150	Chromium III(T)	50	
Arsenic(chroni		E. coli (per 100 mL)		205	Chromium VI	TVS	TVS
-	e of 12/31/2024				Copper	TVS	TVS
*! !		Inorgan	ic (mg/L)		Iron		WS
-	te) = See 37.5(3) for details.		acute	chronic	lron(T)		1000
Uranium(chro	onic) = See 37.5(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		0.11	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS
		e confluence of the East Fork and S	South Fork to below the	he confluenc	e with Morapos Creek.		
	Classifications	Physical and	-			Metals (ug/L)	
-	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
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
*I Iranium/acut	to) $-$ Soc 37 5(3) for dotails	chlorophyll a (mg/m ²)		150	Chromium III(T)	50	
-	te) = See 37.5(3) for details. onic) = See 37.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
Oraniani(onic					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	
					Manganese	TVS	TVS/WS
		Chloride		250		100	
		Chloride Chlorine	 0.019	250 0.011	Mercury(T)		0.01
					Mercury(T) Molybdenum(T)		0.01 150
		Chlorine	0.019	0.011	Mercury(T) Molybdenum(T) Nickel		0.01 150 TVS
		Chlorine Cyanide	0.019 0.005	0.011	Mercury(T) Molybdenum(T)		0.01 150 TVS 100
		Chlorine Cyanide Nitrate	0.019 0.005 10	0.011 	Mercury(T) Molybdenum(T) Nickel	 TVS	0.01 150 TVS
		Chlorine Cyanide Nitrate Nitrite	0.019 0.005 10 	0.011 0.05	Mercury(T) Molybdenum(T) Nickel Nickel(T)	 TVS 	0.01 150 TVS 100
		Chlorine Cyanide Nitrate Nitrite Phosphorus	0.019 0.005 10 	0.011 0.05 0.11	Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	 TVS TVS	0.01 150 TVS 100 TVS

13b. Mainsten	n of the Williams Fork River from belo	w the confluence of Morapos Creek to th	ne confluence	with the Yar	mpa River.		
COLCLY13B	Classifications	Physical and Biolog	jical			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 ^A
	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)		150	Chromium III		TVS
		E. coli (per 100 mL)		126	Chromium III(T)	50	
-	te) = See 37.5(3) for details.	Inorganic (mg/	/L)		Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 37.5(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		0.05	Molybdenum(T)		150
		Phosphorus		0.17	Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
					Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS
14. Deleted.	I				1		
COLCLY14	Classifications	Physical and Biolog				Metals (ug/L)	
Designation	-		DM	MWAT		acute	chronic
Qualifiers:			acute	chronic			
Other:							
		Inorganic (mg/	/L)				
			acute	chronic			

COLCLY15	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
eviewable	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
ualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
ther:		рН	6.5 - 9.0		Chromium III		TVS
emporary M	lodification(s):	chlorophyll a (mg/m ²)		150	Chromium III(T)	50	
rsenic(chron		E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
	te of 12/31/2024				Copper	TVS	TVS
,		Inorgani	c (mg/L)		Iron		WS
	(te) = See 37.5(3) for details.		acute	chronic	lron(T)		1000
Jranium(chr	onic) = See 37.5(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		0.11	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS/TVS(sc
6. Mainstem	of the Little Snake River from a po	int immediately above the confluenc	e with Powder Wasl	n to the confl			TVS/TVS(so
6. Mainstem	of the Little Snake River from a po	int immediately above the confluenc Physical and		n to the confl	uence with the Yampa Riv		TVS/TVS(so
OLCLY16	· · · ·			n to the confl MWAT	uence with the Yampa Riv	/er.	TVS/TVS(sc
OLCLY16 esignation	Classifications		Biological		uence with the Yampa Riv	/er. Metals (ug/L)	
OLCLY16 esignation	Classifications Agriculture	Physical and	Biological DM	MWAT	uence with the Yampa Riv	/er. Metals (ug/L) acute	chroni
OLCLY16 esignation	Classifications Agriculture Aq Life Warm 2	Physical and	Biological DM WS-III	MWAT WS-III	uence with the Yampa Riv	/er. Metals (ug/L) acute 340	chroni 0.0;
OLCLY16 esignation eviewable	Classifications Agriculture Aq Life Warm 2 Recreation E	Physical and Temperature °C	Biological DM WS-III acute	MWAT WS-III chronic	uence with the Yampa Riv Arsenic Arsenic(T)	/er. Metals (ug/L) acute 340 	chroni 0.02 TVS
OLCLY16 esignation eviewable ualifiers:	Classifications Agriculture Aq Life Warm 2 Recreation E	Physical and Temperature °C D.O. (mg/L)	Biological DM WS-III acute 	MWAT WS-III chronic 5.0	Arsenic Arsenic Cadmium	ver. Metals (ug/L) acute 340 TVS	chroni 0.0; TV:
OLCLY16 esignation eviewable ualifiers: later + Fish	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply	Physical and Temperature °C D.O. (mg/L) pH	Biological DM WS-III acute 6.5 - 9.0	MWAT WS-III chronic 5.0	uence with the Yampa Riv Arsenic Arsenic(T) Cadmium Cadmium(T)	/er. Metals (ug/L) acute 340 TVS 5.0	chroni 0.0; TV:
OLCLY16 esignation eviewable ualifiers: /ater + Fish ther:	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	Biological DM WS-III acute 6.5 - 9.0	MWAT WS-III chronic 5.0 150	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	/er. Metals (ug/L) acute 340 TVS 5.0 	 0.02 TVS TVS
OLCLY16 esignation eviewable ualifiers: //ater + Fish ther: emporary M	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	Biological DM WS-III acute 6.5 - 9.0 	MWAT WS-III chronic 5.0 150	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	/er. Metals (ug/L) acute 340 TVS 5.0 50	 0.02 TVS TVS TVS
OLCLY16 esignation eviewable ualifiers: later + Fish ther: emporary M rsenic(chron	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	Biological DM WS-III acute 6.5 - 9.0 c (mg/L)	MWAT WS-III chronic 5.0 150 126	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	Ver. Metals (ug/L) acute 340 TVS 5.0 50 TVS	chroni
OLCLY16 esignation eviewable uualifiers: /ater + Fish ther: emporary M rsenic(chron xpiration Date	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply Iodification(s): hic) = hybrid te of 12/31/2024	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia	Biological DM WS-III acute 6.5 - 9.0 c (mg/L) acute	MWAT WS-III chronic 5.0 150 126 chronic TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	/er. Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS	
OLCLY16 esignation eviewable ualifiers: /ater + Fish ther: emporary M rsenic(chron xpiration Da' Jranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply Iodification(s): hic) = hybrid te of 12/31/2024 tte) = See 37.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron	Biological DM WS-III acute 6.5 - 9.0 c (mg/L) acute TVS 	MWAT WS-III chronic 5.0 150 126 Chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	/er. Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS	Chroni 0.0; TV: TV: TV: TV: W:
OLCLY16 esignation eviewable ualifiers: later + Fish ther: emporary M rsenic(chron xpiration Dai	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply Iodification(s): hic) = hybrid te of 12/31/2024	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-III acute 6.5 - 9.0 c (mg/L) acute TVS 	MWAT WS-III chronic 5.0 150 126 chronic TVS 0.75 250	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	/er. Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 	Chroni 0.0; TVS TVS TVS TVS WS 4400
OLCLY16 esignation eviewable ualifiers: /ater + Fish ther: emporary M rsenic(chron xpiration Da'	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply Iodification(s): hic) = hybrid te of 12/31/2024 tte) = See 37.5(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-III acute 6.5 - 9.0 c (mg/L) c (mg/L) TVS TVS 0.019	MWAT WS-III chronic 5.0 150 126 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)	Ver. Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS S0 TVS 50 TVS 50 TVS 50 TVS 50 50 TVS 50 50 50 50 50 50 50 50 50 50	chroni 0.02 TVS TVS TVS VS VS 4400 TVS
OLCLY16 esignation eviewable ualifiers: later + Fish ther: emporary M rsenic(chron xpiration Dai	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply Iodification(s): hic) = hybrid te of 12/31/2024 tte) = See 37.5(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	Biological DM WS-III acute 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 0.019 0.005	MWAT WS-III chronic 5.0 150 126 126 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	Ver. Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS TVS	
OLCLY16 esignation eviewable ualifiers: later + Fish ther: emporary M rsenic(chron xpiration Dai Jranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply Iodification(s): hic) = hybrid te of 12/31/2024 tte) = See 37.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate	Biological DM WS-III acute 6.5 - 9.0 () () () () 	MWAT WS-III chronic 5.0 150 126 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)	/er. Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS	Chroni 0.0; TVS TVS TVS -
OLCLY16 esignation eviewable ualifiers: /ater + Fish ther: emporary M rsenic(chron xpiration Da' Jranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply Iodification(s): hic) = hybrid te of 12/31/2024 tte) = See 37.5(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 Chloride Nitrate Nitrite	Biological DM WS-III acute 6.5 - 9.0 c (mg/L) c (mg/L) acute TVS 0.019 0.005 10 	MWAT WS-III chronic 5.0 126 126 Chronic 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	/er. Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS TVS 50 TVS 50 TVS 	chroni 0.02 TVS TVS TVS VS WS 4400 TVS
OLCLY16 esignation eviewable ualifiers: later + Fish ther: emporary M rsenic(chron xpiration Dai Jranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply Iodification(s): hic) = hybrid te of 12/31/2024 tte) = See 37.5(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	Biological DM WS-III acute 6.5 - 9.0 c (mg/L) c (mg/L) acute TVS 0.019 0.005 10 10	MWAT WS-III chronic 5.0 126 126 Chronic 0.126 0.011 0.05 0.17	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	Ver. Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS TVS	
OLCLY16 esignation eviewable ualifiers: /ater + Fish ther: emporary M rsenic(chron xpiration Da'	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply Iodification(s): hic) = hybrid te of 12/31/2024 tte) = See 37.5(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 Chloride Chlorine Cyanide Nitrate Nitrate Nitrite Phosphorus Sulfate	Biological DM WS-III acute 6.5 - 9.0 c (mg/L) C (mg/L) 0.019 0.005 10 10 10 	MWAT WS-III chronic 5.0 126 126 Chronic 7VS 0.75 250 0.011 0.05 0.17 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)	Ver. Metals (ug/L) acute 340 TVS 5.0 50 TVS 50 TVS 50 TVS TVS 50 TVS TVS 50 TVS TVS	
OLCLY16 esignation eviewable ualifiers: /ater + Fish ther: emporary M rsenic(chron xpiration Da'	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply Iodification(s): hic) = hybrid te of 12/31/2024 tte) = See 37.5(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	Biological DM WS-III acute 6.5 - 9.0 c (mg/L) c (mg/L) acute TVS 0.019 0.005 10 10	MWAT WS-III chronic 5.0 126 126 Chronic 0.126 0.011 0.05 0.17	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	/er. 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 TVS TVS TVS 	
OLCLY16 esignation eviewable ualifiers: /ater + Fish ther: emporary M rsenic(chron xpiration Da' Jranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation E Water Supply Standards Apply Iodification(s): hic) = hybrid te of 12/31/2024 tte) = See 37.5(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 Chloride Chlorine Cyanide Nitrate Nitrate Nitrite Phosphorus Sulfate	Biological DM WS-III acute 6.5 - 9.0 c (mg/L) C (mg/L) 0.019 0.005 10 10 10 	MWAT WS-III chronic 5.0 126 126 Chronic 7VS 0.75 250 0.011 0.05 0.17 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)	Ver. Metals (ug/L) acute 340 TVS 5.0 50 TVS 50 TVS 50 TVS TVS 50 TVS TVS 50 TVS TVS	Chroni 0.02 TVS TVS TVS TVS TVS 0.02 -

17a. All tributa listings in Seg	ment 18.						
COLCLY17A	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 P		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
	te) = See $37.5(3)$ for details.	chlorophyll a (mg/m ²)		150	Chromium VI	TVS	TVS
Uranium(chro	onic) = See 37.5(3) for details.	E. coli (per 100 mL)		205	Copper	TVS	TVS
					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(tr)
		Nitrate	100		Uranium	varies*	varies*
		Nitrite		0.05	Zinc	TVS	TVS
		Phosphorus		0.11			
				0.11			
		Phosphorus Sulfate Sulfide					
Segment 17c.		Sulfate Sulfide a point immediately below the conflu	 ence with Fourmile	 0.002	- -	-	e listing in
Segment 17c. COLCLY17B	Classifications	Sulfide	 ence with Fourmile Biological	 0.002 Creek to the	- -	Metals (ug/L)	
Segment 17c. COLCLY17B Designation	Classifications Agriculture	Sulfate Sulfide a point immediately below the conflu Physical and	 ence with Fourmile Biological DM	0.002 Creek to the MWAT		Metals (ug/L) acute	chronic
Segment 17c. COLCLY17B Designation	Classifications Agriculture Aq Life Warm 2	Sulfate Sulfide a point immediately below the conflu	 ence with Fourmile Biological DM WS-III	0.002 Creek to the MWAT WS-III	Arsenic	Metals (ug/L)	chronic
Segment 17c. COLCLY17B Designation JP	Classifications Agriculture	Sulfate Sulfide a point immediately below the conflu Physical and Temperature °C	 ence with Fourmile Biological DM WS-III acute	0.002 Creek to the MWAT WS-III chronic	Arsenic Arsenic(T)	Metals (ug/L) acute	chronic
Segment 17c. COLCLY17B Designation JP Qualifiers:	Classifications Agriculture Aq Life Warm 2	Sulfate Sulfide a point immediately below the conflu Physical and Temperature °C D.O. (mg/L)	 ence with Fourmile Biological DM WS-III acute 	0.002 Creek to the MWAT WS-III chronic 5.0	Arsenic Arsenic(T) Beryllium(T)	Metals (ug/L) acute 340 	chronic 100 100
Segment 17c.	Classifications Agriculture Aq Life Warm 2	Sulfate Sulfide a point immediately below the conflu Physical and Temperature °C D.O. (mg/L) pH	 ence with Fourmile Biological DM WS-III acute	 0.002 Creek to the MWAT WS-III chronic 5.0 	Arsenic Arsenic(T) Beryllium(T) Cadmium	Metals (ug/L) acute 340 TVS	chronic 100 100 TVS
Segment 17c. COLCLY17B Designation JP Qualifiers: Other:	Classifications Agriculture Aq Life Warm 2 Recreation P	Sulfate Sulfide a point immediately below the conflue Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²)	 ence with Fourmile Biological DM WS-III acute 	 0.002 Creek to the MWAT WS-III chronic 5.0 150	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III	Metals (ug/L) acute 340 	chronic 100 100 TVS TVS
Segment 17c. COLCLY17B Designation JP Qualifiers: Other: Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation P te) = See 37.5(3) for details.	Sulfate Sulfide a point immediately below the conflu Physical and Temperature °C D.O. (mg/L) pH	 ence with Fourmile Biological DM WS-III acute 6.5 - 9.0	 0.002 Creek to the MWAT WS-III chronic 5.0 	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T)	Metals (ug/L) acute 340 TVS TVS TVS	chronic 100 100 TVS TVS 100
Segment 17c. COLCLY17B Designation JP Qualifiers: Other: Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation P	Sulfate Sulfide a point immediately below the conflu Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	 ence with Fourmile Biological WS-III WS-III acute 6.5 - 9.0	0.002 Creek to the MWAT WS-III chronic 5.0 150 205	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI	Metals (ug/L) acute 340 TVS TVS TVS TVS	chronic 100 100 TVS TVS 100 TVS
Segment 17c. COLCLY17B Designation JP Qualifiers: Other: Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation P te) = See 37.5(3) for details.	Sulfate Sulfide a point immediately below the conflu Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	 ence with Fourmile Biological WS-III WS-III acute 6.5 - 9.0 	 0.002 Creek to the MWAT WS-III chronic 5.0 150	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper	Metals (ug/L) acute 340 TVS TVS TVS	chronic 100 100 TVS TVS 100 TVS
Segment 17c. COLCLY17B Designation JP Qualifiers: Other: Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation P te) = See 37.5(3) for details.	Sulfate Sulfide a point immediately below the conflu Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	 ence with Fourmile Biological WS-III acute 6.5 - 9.0 ic (mg/L)	0.002 Creek to the MWAT WS-III chronic 5.0 150 205	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T)	Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS	chronic 100 100 TVS 100 TVS TVS TVS 1000
Segment 17c. COLCLY17B Designation JP Qualifiers: Other: Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation P te) = See 37.5(3) for details.	Sulfate Sulfide a point immediately below the conflu Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan	ence with Fourmile Biological WS-III CWS-III CUS CUS CUS CUS CUS CUS CUS CUS CUS CU	 0.002 Creek to the MWAT WS-III chronic 5.0 150 205 chronic	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead	Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS	chronic 100 100 TVS TVS 100 TVS 1000 TVS
Segment 17c. COLCLY17B Designation JP Qualifiers: Other: Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation P te) = See 37.5(3) for details.	Sulfate Sulfide a point immediately below the conflue Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani	ence with Fourmile Biological WS-III WS-III C 6.5 - 9.0 6.5 - 9.0 ic (mg/L) acute TVS	 0.002 Creek to the MWAT WS-III chronic 5.0 150 205 205 chronic TVS	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T)	Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS	Chronic 100 100 TVS TVS 100 TVS 1000 TVS 1000 TVS
Segment 17c. COLCLY17B Designation JP Qualifiers: Other: Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation P te) = See 37.5(3) for details.	Sulfate Sulfide a point immediately below the conflue Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron	ence with Fourmile Biological WS-III WS-III COUNTS	 0.002 Creek to the MWAT WS-III chronic 5.0 150 205 Chronic TVS 0.75	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Manganese(T)	Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS	Chronic 100 100 TVS TVS 100 TVS 1000 TVS 1000 TVS
Segment 17c. COLCLY17B Designation JP Qualifiers: Other: Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation P te) = See 37.5(3) for details.	Sulfate Sulfide a point immediately below the conflu Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride	 ence with Fourmile Biological WS-III WS-III acute 6.5 - 9.0 6.5 - 9.0 (c (mg/L) acute TVS 	 0.002 Creek to the MWAT WS-III Chronic 205 205 Chronic TVS 0.75 	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese	Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS	chronic 100 100 TVS TVS 100
Segment 17c. COLCLY17B Designation JP Qualifiers: Other: Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation P te) = See 37.5(3) for details.	Sulfate Sulfide a point immediately below the conflue Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	 ence with Fourmile Biological DM WS-III acute 6.5 - 9.0 6.5 - 9.0 ic (mg/L) acute TVS 0.019	0.002 Creek to the MWAT WS-III chronic 5.0 150 205 chronic TVS 0.75 0.011	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Manganese(T)	Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS 	chronic 100 100 TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 200
Segment 17c. COLCLY17B Designation JP Qualifiers: Other: Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation P te) = See 37.5(3) for details.	Sulfate Sulfide a point immediately below the conflu Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	 ence with Fourmile Biological DM WS-III 4 WS-III 0.019 0.005	 0.002 Creek to the MWAT WS-III chronic 5.0 150 205 150 205 Chronic TVS 0.75 0.011	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Manganese(T) Mercury(T)	Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS	chronic 100 100 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 200 0.01
Segment 17c. COLCLY17B Designation JP Qualifiers: Other: Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation P te) = See 37.5(3) for details.	Sulfate Sulfide Sulfid	 ence with Fourmile Biological DM WS-III 0.005 bio (mg/L) 0.019 0.005 100	0.002 Creek to the WS-III Chronic 5.0 205 Chronic TVS 0.75 0.011 0.011	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Manganese(T) Mercury(T) Molybdenum(T)	Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS 	chronic 100 100 TVS TVS 1000 TVS 1000 TVS 200 0.01 TVS
Segment 17c. COLCLY17B Designation JP Qualifiers: Other: Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation P te) = See 37.5(3) for details.	Sulfate Sulfide Sulfid	 ence with Fourmile Biological DM WS-III WS-III 0.005 100 0.005 100	0.002 Creek to the MWAT WS-III Chronic 5.0 150 205 Chronic TVS 0.75 0.011 0.011 0.05	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel	Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	chronic 100 100 TVS TVS 1000 TVS 1000 TVS 1000 TVS 200 0.01
Segment 17c. COLCLY17B Designation JP Qualifiers: Other: Uranium(acu	Classifications Agriculture Aq Life Warm 2 Recreation P te) = See 37.5(3) for details.	Sulfate Sulfide a point immediately below the conflu Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrate Nitrite Phosphorus	 ence with Fourmile Biological DM WS-III acute 6.5 - 9.0 6.5 - 9.0 (acute) Comp/L) 0.019 0.005 100 100	0.002 Creek to the WS-III WS-III Chronic 5.0 150 205 Chronic TVS 0.75 0.011 0.011 0.05 0.17	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel Selenium	Metals (ug/L) acute 340 TVS	Chronic 100 100 TVS TVS 100 TVS 1000 TVS 200 0.01 TVS TVS

		confluence with the Little Snake Rive					
COLCLY17C	Classifications	Physical and I			I	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 2	Temperature °C	WS-III	WS-III	Arsenic	340	
	Recreation P		acute	chronic	Arsenic(T)		0.02-10 ^A
Qualifiers:		D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Other:		рН	6.5 - 9.0		Chromium III	TVS	TVS
		chlorophyll a (mg/m ²)		150	Chromium III(T)		100
*Uranium(acut	te) = See 37.5(3) for details.	E. coli (per 100 mL)		205	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 37.5(3) for details.	Inorgani	c (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		0.17	Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS
		Sulfide		0.05			
	ling all tributaries and wetlands, from		ie Roull National FC	prest.			
COLCLY18	Classifications	Physical and I		orest.	1	Metals (ug/L)	
COLCLY18		-		MWAT		Metals (ug/L) acute	chronic
COLCLY18	Classifications Agriculture Aq Life Cold 1	-	Biological		Arsenic		chronic
COLCLY18 Designation	Classifications Agriculture Aq Life Cold 1 Recreation P	Physical and I Temperature °C	Biological DM	MWAT		acute	
COLCLY18 Designation Reviewable	Classifications Agriculture Aq Life Cold 1	Physical and I	Biological DM CS-I	MWAT CS-I	Arsenic	acute 340	
COLCLY18 Designation	Classifications Agriculture Aq Life Cold 1 Recreation P	Physical and I Temperature °C	Biological DM CS-I acute	MWAT CS-I chronic	Arsenic Arsenic(T)	acute 340	 0.02
COLCLY18 Designation Reviewable	Classifications Agriculture Aq Life Cold 1 Recreation P	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH	Biological DM CS-I acute 	MWAT CS-I chronic 6.0	Arsenic Arsenic(T) Cadmium	acute 340 TVS	 0.02
COLCLY18 Designation Reviewable Qualifiers:	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	Biological DM CS-I acute 	MWAT CS-I chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium Cadmium(T)	acute 340 TVS 5.0	 0.02 TVS
COLCLY18 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH	Biological DM CS-1 acute 6.5 - 9.0	MWAT CS-I chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	acute 340 TVS 5.0 	 0.02 TVS
COLCLY18 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s):	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	Biological DM CS-I acute 6.5 - 9.0 	MWAT CS-I chronic 6.0 7.0 150	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	acute 340 TVS 5.0 50	 0.02 TVS TVS
COLCLY18 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid re of 12/31/2024	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	Biological DM CS-I acute 6.5 - 9.0 	MWAT CS-I chronic 6.0 7.0 150	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
COLCLY18 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	Biological DM CS-I acute 6.5 - 9.0 	MWAT CS-I chronic 6.0 7.0 150	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	acute 340 TVS 5.0 50 TVS	 0.02 TVS TVS TVS TVS
COLCLY18 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid re of 12/31/2024	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	Biological DM CS-1 acute 6.5 - 9.0 c (mg/L)	MWAT CS-I chronic 6.0 7.0 150 205	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
COLCLY18 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani	Biological DM CS-I acute 6.5 - 9.0 c (mg/L) acute	MWAT CS-I chronic 6.0 7.0 150 205 chronic	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 WS 1000 TVS
COLCLY18 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia	Biological DM CS-I acute 6.5 - 9.0 c (mg/L) acute TVS	MWAT CS-I chronic 6.0 7.0 150 205 205 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 TVS WS 1000
COLCLY18 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron	Biological DM CS-I acute 6.5 - 9.0 c (mg/L) TVS 	MWAT CS-I chronic 6.0 7.0 150 205 205 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 WS 1000 TVS
COLCLY18 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride	Biological DM CS-I acute 6.5 - 9.0 c (mg/L) TVS TVS 	MWAT CS-I chronic 6.0 7.0 150 205 205 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)	acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS	0.02 TVS TVS TVS VS 1000 TVS TVSWS 0.01 150
COLCLY18 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine	Biological DM CS-I acute 6.5 - 9.0 c (mg/L) acute TVS 0.019	MWAT CS-I chronic 6.0 7.0 150 205 205 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 WS 1000 TVS TVS/WS 0.01
COLCLY18 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide	Biological DM CS-I acute 6.5 - 9.0 c (mg/L) acute TVS 0.019 0.005	MWAT CS-I chronic 6.0 7.0 150 205 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 TVS 50 	0.02 TVS TVS TVS VS 1000 TVS TVSWS 0.01 150
COLCLY18 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate	Biological DM CS-I acute 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 0.5 - 9.0 0.01 0.019 0.005 10	MWAT CS-I chronic 6.0 7.0 150 205 205 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 TVSWS 0.01 150 TVS
COLCLY18 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	Biological DM CS-I acute 6.5 - 9.0 c (mg/L) C (mg/L) acute TVS 0.019 0.005 10 	MWAT CS-I chronic 6.0 7.0 150 205 205 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 TVS	0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100
COLCLY18 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	Biological DM CS-I acute 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 0.01 0.005 10 10	MWAT CS-I chronic 6.0 7.0 150 205 205 chronic TVS 0.75 250 0.011 0.05 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) Molybdenum(T) Nickel Nickel(T) Selenium	acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS TVS	0.02 TVS TVS TVS VS VS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS 1000 TVS TVS/100

		do (Moffat County) from its entry at th			1		
COLCLY19A	Classifications	Physical and	Biological		N	letals (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 ²)		150	Chromium III(T)	50	
*Uranium(acu	te) = See 37.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 37.5(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
					Molybdenum(T)		150
		Cyanide	0.005		Nickel	TVS	TVS
		Nitrate	10				
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		0.11	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
					Ulropium	Variae*	varies*
		Sulfide		0.002	Uranium	varies*	
10h Mainatan	a of the Orean Diversuithin Colora				Zinc	TVS	TVS
		do (Moffat County) from a point just a	above the confluence		Zinc mpa River to its exit at the	TVS Utah/Colorado borde	TVS
COLCLY19B	Classifications		above the confluence Biological	with the Ya	Zinc mpa River to its exit at the	TVS Utah/Colorado borde Ietals (ug/L)	TVS er.
COLCLY19B Designation	Classifications Agriculture	do (Moffat County) from a point just a Physical and	above the confluence Biological DM	with the Ya	Zinc mpa River to its exit at the N	TVS Utah/Colorado borde Metals (ug/L) acute	TVS er. chronic
COLCLY19B	Classifications Agriculture Aq Life Warm 1	do (Moffat County) from a point just a	above the confluence Biological DM WS-II	with the Ya MWAT WS-II	Zinc mpa River to its exit at the N Arsenic	TVS Utah/Colorado borde Metals (ug/L) acute 340	TVS er. chronic
COLCLY19B Designation	Classifications Agriculture Aq Life Warm 1 Recreation E	do (Moffat County) from a point just a Physical and Temperature °C	above the confluence Biological DM WS-II acute	with the Ya MWAT WS-II chronic	Zinc mpa River to its exit at the I Arsenic Arsenic(T)	TVS Utah/Colorado borde Metals (ug/L) acute 340 	TVS rr. chronic 0.02
COLCLY19B Designation Reviewable	Classifications Agriculture Aq Life Warm 1	do (Moffat County) from a point just a Physical and Temperature °C D.O. (mg/L)	above the confluence Biological DM WS-II acute 	with the Ya MWAT WS-II chronic 5.0	Zinc mpa River to its exit at the I Arsenic Arsenic(T) Cadmium	TVS Utah/Colorado borde Metals (ug/L) acute 340 TVS	TVS rr. chronic 0.02 TVS
COLCLY19B Designation Reviewable Qualifiers:	Classifications Agriculture Aq Life Warm 1 Recreation E	do (Moffat County) from a point just a Physical and Temperature °C D.O. (mg/L) pH	above the confluence Biological DM WS-II acute 6.5 - 9.0	with the Ya MWAT WS-II chronic 5.0 	Zinc mpa River to its exit at the I Arsenic Arsenic(T) Cadmium Cadmium(T)	TVS Utah/Colorado borde Metals (ug/L) acute 340 TVS 5.0	TVS chronic 0.02 TVS
COLCLY19B Designation Reviewable	Classifications Agriculture Aq Life Warm 1 Recreation E	do (Moffat County) from a point just a Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²)	above the confluence Biological DM WS-II acute 6.5 - 9.0 	with the Ya MWAT WS-II chronic 5.0 150	Zinc mpa River to its exit at the I Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	TVS Utah/Colorado borde Aetals (ug/L) acute 340 TVS 5.0 	TVS r. chronic 0.02 TVS TVS
COLCLY19B Designation Reviewable Qualifiers: Other:	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply	do (Moffat County) from a point just a Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	above the confluence Biological DM WS-II acute 6.5 - 9.0 	with the Ya MWAT WS-II chronic 5.0 	Zinc mpa River to its exit at the I Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	TVS Utah/Colorado borde Aetals (ug/L) acute 340 TVS 5.0 50	TVS r. chronic 0.02 TVS TVS
COLCLY19B Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply te) = See 37.5(3) for details.	do (Moffat County) from a point just a Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	above the confluence Biological DM WS-II acute 6.5 - 9.0 	with the Ya MWAT WS-II chronic 5.0 150	Zinc mpa River to its exit at the I Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	TVS Utah/Colorado borde Aetals (ug/L) acute 340 TVS 5.0 5.0 50 TVS	TVS rr. chronic 0.02 TVS TVS TVS
COLCLY19B Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply	do (Moffat County) from a point just a Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	above the confluence Biological DM WS-II acute 6.5 - 9.0 	with the Ya MWAT WS-II chronic 5.0 150	Zinc mpa River to its exit at the I Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	TVS Utah/Colorado borde Aetals (ug/L) acute 340 TVS 5.0 50	TVS r. chronic 0.02 TVS TVS TVS TVS TVS
COLCLY19B Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply te) = See 37.5(3) for details.	do (Moffat County) from a point just a Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	above the confluence Biological DM WS-II acute 6.5 - 9.0 ic (mg/L)	with the Ya MWAT WS-II chronic 5.0 150 126	Zinc mpa River to its exit at the I Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	TVS Utah/Colorado borde Aetals (ug/L) acute 340 TVS 5.0 5.0 50 TVS	TVS r. chronic 0.02 TVS TVS TVS TVS TVS WS
COLCLY19B Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply te) = See 37.5(3) for details.	do (Moffat County) from a point just a Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan	above the confluence Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute	with the Ya MWAT WS-II chronic 5.0 150 126 chronic	Zinc mpa River to its exit at the I Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	TVS Utah/Colorado borde Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS	TVS r. chronic 0.02 TVS TVS TVS TVS TVS
COLCLY19B Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply te) = See 37.5(3) for details.	do (Moffat County) from a point just a Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia	above the confluence Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute TVS	with the Ya MWAT WS-II chronic 5.0 150 126 126 chronic TVS	Zinc mpa River to its exit at the I Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	TVS Utah/Colorado borde Aetals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS	TVS r. chronic 0.02 TVS TVS TVS TVS TVS WS
COLCLY19B Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply te) = See 37.5(3) for details.	do (Moffat County) from a point just a Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron	above the confluence Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 	with the Ya WS-II Chronic 5.0 150 126 Chronic TVS 0.75	Zinc mpa River to its exit at the I Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	TVS Utah/Colorado border Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 	TVS r. chronic 0.02 TVS TVS TVS TVS WS 1000
COLCLY19B Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply te) = See 37.5(3) for details.	do (Moffat County) from a point just a Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride	above the confluence Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute T∨S 	with the Ya MWAT WS-II chronic 5.0 150 126 126 Chronic TVS 0.75 250	Zinc mpa River to its exit at the I Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	TVS Utah/Colorado border Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS TVS	TVS rr. chronic 0.02 TVS TVS TVS TVS WS 1000 TVS
COLCLY19B Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply te) = See 37.5(3) for details.	do (Moffat County) from a point just a Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	above the confluence Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019	with the Ya WS-II Chronic 5.0 150 126 Chronic TVS 0.75 250 0.011	Zinc mpa River to its exit at the I Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	TVS Utah/Colorado border Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS TVS 50	TVS rr. chronic 0.02 TVS TVS TVS TVS WS 1000 TVS
COLCLY19B Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply te) = See 37.5(3) for details.	do (Moffat County) from a point just a Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	above the confluence Biological DM WS-II acute 6.5 - 9.0 (c (mg/L) acute TVS 0.019 0.005	with the Ya MWAT WS-II chronic 5.0 150 126 0.01 TVS 0.75 250 0.011 	Zinc mpa River to its exit at the I Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	TVS Utah/Colorado border Metals (ug/L) acute 340 TVS 5.0 TVS 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	TVS rr. chronic 0.02 TVS TVS
COLCLY19B Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply te) = See 37.5(3) for details.	do (Moffat County) from a point just a 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	above the confluence Biological DM WS-II acute 6.5 - 9.0 (c (mg/L) acute TVS 0.019 0.005 10	with the Ya WS-II Chronic 5.0 150 126 126 Chronic TVS 0.75 250 0.011 150 0.011	Zinc mpa River to its exit at the I Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	TVS Utah/Colorado border Aetals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS TVS 	TVS rr. chronic 0.02 TVS TVS TVS WS 1000 TVS WS 1000 TVS TVS WS 0.01
COLCLY19B Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply te) = See 37.5(3) for details.	do (Moffat County) from a point just a 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	above the confluence Biological DM WS-II acute 6.5 - 9.0 (.5 - 9.0) (.5 - 9.0) 	with the Ya WS-II Chronic 5.0 150 126 Chronic TVS 0.75 250 0.011 0.05	Zinc mpa River to its exit at the 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)	TVS Vetals (ug/L) Actuals (u	TVS rr. chronic 0.02 TVS TVS WS 1000 TVS WS 1000 TVS TVS WS 1000 TVS 1000 TVS 1000 TVS
COLCLY19B Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply te) = See 37.5(3) for details.	do (Moffat County) from a point just a 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 Phosphorus	above the confluence Biological DM WS-II acute 6.5 - 9.0 (c (mg/L) acute TVS 0.019 0.005 10 10 	with the Ya WS-II Chronic 5.0 150 126 Chronic TVS 0.75 250 0.011 0.05 0.17	Zinc mpa River to its exit at the 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)	TVS Vetals (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 TVS 	TVS rr. chronic 0.02 TVS TVS WS 1000 TVS WS 1000 TVS WS 1000 TVS US TVS WS 1000 TVS TVS WS 1000 TVS TVS WS 1000 TVS TVS WS 1000 TVS TVS WS 1000 TVS TVS WS 1000 TVS TVS WS 1000 TVS TVS VS TVS TVS TVS WS 1000 TVS TVS TVS TVS WS 1000 TVS TVS TVS WS 1000 TVS TVS TVS WS TVS TVS
COLCLY19B Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply te) = See 37.5(3) for details.	do (Moffat County) from a point just a Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	above the confluence Biological DM WS-II acute 6.5 - 9.0 6.5 - 9.0 (c (mg/L) acute TVS 0.019 0.005 10 	with the Ya MWAT WS-II Chronic 150 126 Chronic TVS 0.75 250 0.011 0.05 0.17 WS	Zinc mpa River to its exit at the 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)	TVS Metals (ug/L) Actals (ug/L) Actuals (ug	TVS rr. chronic Chronic TVS TVS TVS TVS VS 1000 TVS TVS VS 1000 TVS TVS/WS 0.01 150 TVS 100
COLCLY19B Designation Reviewable Qualifiers: Other: *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply te) = See 37.5(3) for details.	do (Moffat County) from a point just a Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	above the confluence Biological DM WS-II acute 6.5 - 9.0 6.5 - 9.0 (c (mg/L) acute TVS 0.019 0.005 10 	with the Ya MWAT WS-II Chronic 150 126 Chronic TVS 0.75 250 0.011 0.05 0.17 WS	Zinc mpa River to its exit at the 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	TVS Ittah/Colorado border Aetals (ug/L) acute 340 TVS 5.0 5.0 TVS 5.0 TVS 50 TVS	TVS rr. chronic Chronic TVS TVS TVS

COLCLY20	Classifications	Snake River to the confluence with t Physical and		-p or noung		Metals (ug/L)	
Designation			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	Beryllium(T)		100
Other:		D.O. (spawning)		7.0	Cadmium	TVS	TVS
		pH	6.5 - 9.0		Chromium III	TVS	TVS
Uranium(acu	ute) = See 37.5(3) for details.	chlorophyll a (mg/m ²)		150	Chromium III(T)		100
'Uranium(chr	ronic) = See 37.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
					Copper	TVS	TVS
		Inorgan	ic (mg/L)		lron(T)		1000
			acute	chronic	Lead	TVS	TVS
		Ammonia	TVS	TVS	Manganese	TVS	TVS
		Boron		0.75	Manganese(T)		200
		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		0.11	Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS
		Sulfide		0.002			
21. Mainstem	n of Beaver Creek, including all tribu	taries and wetlands, from the source	e to the confluence w	ith the Gree	n River within Colorado.		
COLCLY21	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture						
-	Agriculture		DM	MWAT		acute	chronic
-	Aq Life Cold 1	Temperature °C	DM CS-I	MWAT CS-I	Arsenic	acute 340	chronic
Reviewable	Aq Life Cold 1 Recreation P	Temperature °C			Arsenic Arsenic(T)		chronic 0.02
Reviewable	Aq Life Cold 1	Temperature °C D.O. (mg/L)	CS-I	CS-I		340	
Reviewable	Aq Life Cold 1 Recreation P		CS-I acute	CS-I chronic	Arsenic(T)	340	 0.02
-	Aq Life Cold 1 Recreation P	D.O. (mg/L)	CS-I acute 	CS-I chronic 6.0	Arsenic(T) Cadmium	340 TVS	 0.02 TVS
Reviewable Qualifiers: Other:	Aq Life Cold 1 Recreation P Water Supply	D.O. (mg/L) D.O. (spawning)	CS-I acute 	CS-I chronic 6.0 7.0	Arsenic(T) Cadmium Cadmium(T)	340 TVS 5.0	 0.02 TVS
Qualifiers: Other:	Aq Life Cold 1 Recreation P Water Supply	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 Cadmium(T) Chromium III	340 TVS 5.0 	 0.02 TVS TVS
Qualifiers: Dther:	Aq Life Cold 1 Recreation P Water Supply	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²)	CS-I acute 6.5 - 9.0 	CS-I chronic 6.0 7.0 150	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	340 TVS 5.0 50	 0.02 TVS TVS
Qualifiers: Dther:	Aq Life Cold 1 Recreation P Water Supply	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 7.0 150	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	340 TVS 5.0 50 TVS	 0.02 TVS TVS TVS
Qualifiers: Dther:	Aq Life Cold 1 Recreation P Water Supply	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 7.0 150	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: Dther:	Aq Life Cold 1 Recreation P Water Supply	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 7.0 150 205	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 S
Qualifiers: Dther:	Aq Life Cold 1 Recreation P Water Supply	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan	CS-I acute 6.5 - 9.0 ic (mg/L) acute	CS-I chronic 6.0 7.0 150 205 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 TVS
Reviewable Qualifiers: Other: Uranium(acu	Aq Life Cold 1 Recreation P Water Supply	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia	CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS	CS-I chronic 6.0 7.0 150 205 205 chronic	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	 0.02 TVS TVS TVS TVS WS 1000 TVS
Reviewable Qualifiers: Other: Uranium(acu	Aq Life Cold 1 Recreation P Water Supply	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron	CS-I acute 6.5 - 9.0 ic (mg/L) TVS 	CS-I chronic 6.0 7.0 150 205 205 Chronic TVS 0.75	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	 0.02 TVS TVS TVS TVS WS 1000 TVS
Reviewable Qualifiers: Other: Uranium(acu	Aq Life Cold 1 Recreation P Water Supply	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) 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 7.0 150 205 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 Mercury(T) Molybdenum(T)	340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 	 0.02 TVS TVS TVS WS 1000 TVS S 1000 TVS TVS/WS 0.01 150
Qualifiers: Dther:	Aq Life Cold 1 Recreation P Water Supply	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) 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 7.0 150 205 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 TVSWS 0.01
Qualifiers: Dther:	Aq Life Cold 1 Recreation P Water Supply	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	CS-I acute 6.5 - 9.0 ic (mg/L) ic (mg/L) TVS TVS 0.019 0.005	CS-I chronic 6.0 7.0 150 205 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 UVS 1000 TVS TVSWS 0.01 150
Reviewable Qualifiers: Other: Uranium(acu	Aq Life Cold 1 Recreation P Water Supply	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) 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 10	CS-I chronic 6.0 7.0 150 205 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 TVS	 0.02 TVS TVS TVS S 1000 TVS TVS/WS 0.01 150 TVS
Reviewable Qualifiers: Other: Uranium(acu	Aq Life Cold 1 Recreation P Water Supply	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	CS-I acute 6.5 - 9.0 ic (mg/L) ic (mg/L) acute TVS 0.019 0.005 10	CS-I chronic 6.0 7.0 150 205 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 TVS	 0.02 TVS TVS TVS TVS 1000 TVS TVS/WS 0.01 150 TVS 100
Qualifiers: Dther:	Aq Life Cold 1 Recreation P Water Supply	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	CS-I acute 6.5 - 9.0 ic (mg/L) ic (mg/L) ic (ng/L) ic (ng/L) ic (ng/L) ic (ng/L) ic (ng/L)	CS-I chronic 6.0 7.0 150 205 Chronic TVS 0.75 250 0.011 0.05 0.11	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 TVS TVS TVS	 0.02 TVS TVS TVS WS 1000 TVS TVSWS 0.01 150 TVS 100 TVS

22a. Mainsten	n of Vermillion Creek, including all						
	Classifications	Physical and				Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation P		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
*Uranium(acu	te) = See 37.5(3) for details.	chlorophyll a (mg/m ²)		150	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 37.5(3) for details.	E. coli (per 100 mL)		205	Copper	TVS	TVS
					lron(T)		1000
		Inorgani	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(tr)
		Nitrate	100		Uranium	varies*	varies*
		Nitrite		0.05	Zinc	TVS	TVS
		Phosphorus		0.11			
		Phosphorus Sulfate		0.11			
22b. Vermillio	n Creek, including all tributaries an	Phosphorus Sulfate Sulfide d wetlands, from a point just below th		 0.002	reek to the confluence with	h the Green River, ex	cept for the
22b. Vermillio listing in segr COLCLY22B	nent 22c.	Sulfate Sulfide	 ne confluence with T	 0.002	1	h the Green River, ex Metals (ug/L)	cept for the
listing in segr	nent 22c.	Sulfate Sulfide d wetlands, from a point just below th	 ne confluence with T	 0.002	1		cept for the
listing in segm	nent 22c. Classifications	Sulfate Sulfide d wetlands, from a point just below th	 ne confluence with T Biological	 0.002 alamantes C	1	Metals (ug/L)	
listing in segm COLCLY22B Designation	nent 22c. Classifications Agriculture	Sulfate Sulfide d wetlands, from a point just below th Physical and	 ne confluence with T Biological DM	 0.002 alamantes C MWAT		Metals (ug/L) acute	chronic
listing in segm COLCLY22B Designation	nent 22c. Classifications Agriculture Aq Life Warm 1	Sulfate Sulfide d wetlands, from a point just below th Physical and	 ne confluence with T Biological DM WS-III	 0.002 alamantes C MWAT WS-III	Arsenic	Metals (ug/L) acute 340	chronic
listing in segm COLCLY22B Designation Reviewable	nent 22c. Classifications Agriculture Aq Life Warm 1	Sulfate Sulfide d wetlands, from a point just below th Physical and Temperature °C	 e confluence with T Biological DM WS-III acute	0.002 alamantes C MWAT WS-III chronic	Arsenic Arsenic(T)	Metals (ug/L) acute 340 	chronic 7.6
listing in segm COLCLY22B Designation Reviewable Qualifiers:	nent 22c. Classifications Agriculture Aq Life Warm 1	Sulfate Sulfide d wetlands, from a point just below th Physical and Temperature °C D.O. (mg/L)	 e confluence with T Biological DM WS-III acute 	 0.002 alamantes C MWAT WS-III chronic 5.0	Arsenic Arsenic(T) Cadmium	Metals (ug/L) acute 340 TVS	chronic 7.6 TVS
listing in segm COLCLY22B Designation Reviewable Qualifiers: Other:	nent 22c. Classifications Agriculture Aq Life Warm 1	Sulfate Sulfide d wetlands, from a point just below th Physical and Temperature °C D.O. (mg/L) pH	 he confluence with T Biological DM WS-III acute 6.5 - 9.0	 0.002 alamantes C MWAT WS-III chronic 5.0 	Arsenic Arsenic(T) Cadmium Chromium III	Metals (ug/L) acute 340 TVS TVS	chronic 7.6 TVS TVS
listing in segm COLCLY22B Designation Reviewable Qualifiers: Other: *Uranium(acu	Agriculture Aq Life Warm 1 Recreation P	Sulfate Sulfide d wetlands, from a point just below th Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	 te confluence with T Biological DM WS-III acute 6.5 - 9.0 	 0.002 alamantes C WS-III WS-III chronic 5.0 150	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T)	Metals (ug/L) acute 340 TVS TVS 	chronic 7.6 TVS TVS 100
listing in segm COLCLY22B Designation Reviewable Qualifiers: Other: *Uranium(acu	te) = See 37.5(3) for details.	Sulfate Sulfide d wetlands, from a point just below th Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	 te confluence with T Biological DM WS-III acute 6.5 - 9.0 	 0.002 alamantes C WS-III WS-III chronic 5.0 150	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI	Metals (ug/L) acute 340 TVS TVS TVS	chronic 7.6 TVS TVS 100 TVS
listing in segm COLCLY22B Designation Reviewable Qualifiers: Other: *Uranium(acu	te) = See 37.5(3) for details.	Sulfate Sulfide d wetlands, from a point just below th Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	 the confluence with T Biological DM WS-III acute 6.5 - 9.0 c (mg/L)	 0.002 alamantes C MWAT WS-III Chronic 5.0 150 205	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper	Metals (ug/L) acute 340 TVS TVS TVS TVS TVS	chronic 7.6 TVS TVS 100 TVS TVS
listing in segm COLCLY22B Designation Reviewable Qualifiers: Other: *Uranium(acu	te) = See 37.5(3) for details.	Sulfate Sulfide d wetlands, from a point just below th Physical and the Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani	 te confluence with T Biological WS-III acute 6.5 - 9.0 ic (mg/L) acute	 0.002 alamantes C MWAT WS-III chronic 5.0 150 205 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 100 TVS 100 TVS 1000
listing in segm COLCLY22B Designation Reviewable Qualifiers: Other: *Uranium(acu	te) = See 37.5(3) for details.	Sulfate Sulfide d wetlands, from a point just below th Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia	 te confluence with T Biological DM WS-III acute 6.5 - 9.0 6.5 - 9.0 ic (mg/L) acute TVS	 0.002 alamantes C WS-III Chronic 5.0 150 205 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 100 TVS TVS TVS TVS
listing in segm COLCLY22B Designation Reviewable Qualifiers: Other: *Uranium(acu	te) = See 37.5(3) for details.	Sulfate Sulfide d wetlands, from a point just below th Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron	 e confluence with T Biological DM WS-III acute 6.5 - 9.0 6.5 - 9.0 ic (mg/L) TVS 	 0.002 alamantes C WS-III chronic 5.0 150 205 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 TVS TVS	chronic 7.6 TVS TVS 100 TVS TVS 1000 TVS TVS
listing in segm COLCLY22B Designation Reviewable Qualifiers: Other: *Uranium(acu	te) = See 37.5(3) for details.	Sulfate Sulfide d wetlands, from a point just below th Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride	 e confluence with T Biological DM WS-III acute 6.5 - 9.0 6.5 - 9.0 (c (mg/L) acute TVS 	 0.002 alamantes C MWAT WS-III Chronic 205 205 Chronic TVS 0.75 	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 	chronic 7.6 TVS 100 TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 0.01
listing in segm COLCLY22B Designation Reviewable Qualifiers: Other: *Uranium(acu	te) = See 37.5(3) for details.	Sulfate Sulfide d wetlands, from a point just below th Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine	 te confluence with T Biological DM WS-III acute 6.5 - 9.0 6.5 - 9.0 (c (mg/L) acute TVS 0.019	0.002 alamantes C WS-III WS-III Chronic 5.0 150 205 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)	Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS 	chronic 7.6 TVS TVS 100 TVS 1000 TVS 0.01 150
listing in segm COLCLY22B Designation Reviewable Qualifiers: Other: *Uranium(acu	te) = See 37.5(3) for details.	Sulfate Sulfide d wetlands, from a point just below th Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide	 te confluence with T Biological DM WS-III acute 6.5 - 9.0 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005	 0.002 alamantes C WS-III Chronic 5.0 150 205 150 205 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 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	chronic 7.6 TVS TVS 100 TVS 1000 TVS TVS TVS TVS TVS TVS TVS TVS
listing in segm COLCLY22B Designation Reviewable Qualifiers: Other: *Uranium(acu	te) = See 37.5(3) for details.	Sulfate Sulfide d wetlands, from a point just below th Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate	 te confluence with T Biological DM WS-III acute 6.5 - 9.0 6.5 - 9.0 (o.019 0.005 100	 0.002 alamantes C WS-III chronic 5.0 150 205 150 205 0.01 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 Selenium	Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS 	chronic 7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 0.01 150 TVS TVS
listing in segm COLCLY22B Designation Reviewable Qualifiers: Other: *Uranium(acu	te) = See 37.5(3) for details.	Sulfate Sulfide d wetlands, from a point just below th Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	Biological Biological WS-III CONS CONS CONS CONS CONS CONS CONS CONS	0.002 alamantes C WS-III Chronic 5.0 150 205 Chronic TVS 0.75 0.011 0.05	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	chronic 7.6 TVS TVS 100 TVS 1000 TVS 0.01 150 TVS TVS TVS

22c. Mainsterr	of Vermillion Creek from HWY 31	8 to the confluence with the Green	River.				
COLCLY22C	Classifications	Physical and	Biological		l	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperature °C	WS-III	WS-III	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 ²)		150	Chromium III(T)		100
-	te) = See $37.5(3)$ for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 37.5(3) for details.	Inorgar	iic (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		0.05	Silver	TVS	TVS
		Phosphorus		0.17	Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS
		Sulfide		0.002			
22d. Conway [Draw						
COLCLY22D	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 ^A
	Water Supply	D.O. (mg/L)		6.0	Beryllium(T)		4.0
Qualifiers:		D.O. (spawning)		7.0	Cadmium	TVS	TVS
Other:		рН	6.5 - 9.0		Cadmium(T)	5.0	
		chlorophyll a (mg/m ²)		150	Chromium III		TVS
	te) = See 37.5(3) for details.	E. coli (per 100 mL)		126	Chromium III(T)	50	
*Uranium(chro	onic) = See 37.5(3) for details.				Chromium VI	TVS	TVS
		Inorgar	ic (mg/L)		Copper	TVS	TVS
			acute	chronic	Iron		WS
		Ammonia	TVS	TVS	lron(T)		1000
		Boron		0.75	Lead	TVS	TVS
		Chloride		250	Lead(T)	50	
		Chlorine	0.019	0.011	Manganese	TVS	TVS/WS
		Cyanide	0.005		Manganese(T)		200
		Nitrate	10		Mercury(T)		0.01
		Nitrite		0.05	Molybdenum(T)		150
					Nickel	TVS	TVS
		Phosphorus		0.11	NICKEI	103	
		•			Nickel(T)		100
		Phosphorus Sulfate Sulfide		WS			
		Sulfate			Nickel(T)		100 TVS
		Sulfate		WS	Nickel(T) Selenium	 TVS	100
		Sulfate		WS	Nickel(T) Selenium Silver	 TVS TVS	100 TVS TVS(tr)

COLCLY23	ings in segments 24-32. This segment Classifications	Physical and Biolo	gical			Vietals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
eviewable	Aq Life Warm 1	Temperature °C	WL	WL	Arsenic	340	
	Recreation U	-	acute	chronic	Arsenic(T)		7.6
ualifiers:		D.O. (mg/L)		5.0	Cadmium	TVS	TVS
ther:		pH	6.5 - 9.0		Chromium III	TVS	TVS
		chlorophyll a (ug/L)		20*	Chromium III(T)		100
	(ug/L)(chronic) = applies only to lakes s larger than 25 acres surface area.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
Phosphorus(chronic) = applies only to lakes and	Inorganic (m	a/l)		Copper	TVS	TVS
	ger than 25 acres surface area. ute) = See 37.5(3) for details.	inorganio (in	acute	chronic	Iron(T)		1000
	onic) = See $37.5(3)$ for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
Janun(chi		Boron		0.75	Manganese	TVS	TVS
		Chloride			Mercury(T)		0.01
		Chlorine	0.019	0.011	Molybdenum(T)		150
		Cyanide	0.019		Nickel	TVS	TVS
		Nitrate	100		Selenium	TVS	TVS
		Nitrite		0.05	Silver	TVS	TVS
		Phosphorus		0.083*	Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS
		Sulfide		0.002			
4 Freeman	Reservoir and Aldrich Lakes.	Suinde		0.002			
OLCLY24	Classifications	Physical and Biolo	gical			Metals (ug/L)	
esignation	Agriculture		DM	MWAT		acute	chronic
eviewable	Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		7.6
ualifiers:		D.O. (mg/L)		6.0	Cadmium	TVS	TVS
ther:		D.O. (spawning)		7.0	Chromium III	TVS	TVS
		рН	6.5 - 9.0		Chromium III(T)		100
	(ug/L)(chronic) = applies only to lakes s larger than 25 acres surface area.	chlorophyll a (ug/L)		8*	Chromium VI	TVS	TVS
nu reservoir:	(chronic) = applies only to lakes and	E. coli (per 100 mL)		126	Copper	TVS	TVS
Phosphorus(and the set OF a surface structure and a						1000
Phosphorus(eservoirs larg	ger than 25 acres surface area.				Iron(T)		
Phosphorus(eservoirs larg Jranium(acu	ute) = See 37.5(3) for details.	Inorganic (m	a/L)		Iron(T) Lead	TVS	TVS
Phosphorus(eservoirs larg Jranium(acu		Inorganic (m		chronic	Lead		
Phosphorus(eservoirs larg Jranium(acu	ute) = See 37.5(3) for details.		acute	chronic	Lead Manganese	TVS	TVS TVS
Phosphorus(eservoirs larg Jranium(acu	ute) = See 37.5(3) for details.	Ammonia	acute TVS	TVS	Lead Manganese Mercury(T)	TVS TVS	TVS
Phosphorus(eservoirs larg Jranium(acu	ute) = See 37.5(3) for details.	Ammonia Boron	acute TVS 	TVS 0.75	Lead Manganese Mercury(T) Molybdenum(T)	TVS TVS 	TVS TVS 0.01 150
Phosphorus(servoirs larg Jranium(acu	ute) = See 37.5(3) for details.	Ammonia Boron Chloride	acute TVS 	TVS 0.75 	Lead Manganese Mercury(T)	TVS TVS 	TVS TVS 0.01
Phosphorus(eservoirs larg Jranium(acu	ute) = See 37.5(3) for details.	Ammonia Boron Chloride Chlorine	acute TVS 0.019	TVS 0.75 0.011	Lead Manganese Mercury(T) Molybdenum(T) Nickel	TVS TVS TVS	TVS TVS 0.01 150 TVS
Phosphorus(eservoirs larg Jranium(acu	ute) = See 37.5(3) for details.	Ammonia Boron Chloride Chlorine Cyanide	acute TVS 0.019 0.005	TVS 0.75 0.011 	Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium	TVS TVS TVS TVS	TVS TVS 0.01 150 TVS TVS
Phosphorus(eservoirs larg Jranium(acu	ute) = See 37.5(3) for details.	Ammonia Boron Chloride Chlorine Cyanide Nitrate	acute TVS 0.019 0.005 100	TVS 0.75 0.011 	Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver Uranium	TVS TVS TVS TVS TVS Varies*	TVS TVS 0.01 150 TVS TVS TVS(tr) varies*
Phosphorus(eservoirs larg Jranium(acu	ute) = See 37.5(3) for details.	Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	acute TVS 0.019 0.005 100 	TVS 0.75 0.011 0.05	Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver	TVS TVS TVS TVS TVS	TVS TVS 0.01 150 TVS TVS TVS
Phosphorus(eservoirs larç Uranium(acu	ute) = See 37.5(3) for details.	Ammonia Boron Chloride Chlorine Cyanide Nitrate	acute TVS 0.019 0.005 100	TVS 0.75 0.011 	Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver Uranium	TVS TVS TVS TVS TVS Varies*	TVS TVS 0.01 150 TVS TVS TVS(tr) varies*

Creek from the	nd reservoirs tributary to Fortification e source to the confluence with Fortifi th the Dry Fork.						
COLCLY25	Classifications	Physical and	Biological		l l	Metals (ug/L)	
Designation	Agriculture	-	DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
	Recreation U		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)		8*	Chromium III(T)	50	
	(ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
area.	C C				Copper	TVS	TVS
	chronic) = applies only to lakes and per than 25 acres surface area.	Inorgan	ic (mg/L)		Iron		WS
-	te) = See 37.5(3) for details.	linorgan	acute	chronic	lron(T)		1000
Uranium(chro	onic) = See 37.5(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
					Nickel(T)		100
		Nitrite		0.05	Selenium	TVS	TVS
		Phosphorus		0.025*	Silver	TVS	TVS(tr)
		Sulfate		WS	Uranium	varies*	varies*
		Sulfide		0.002	Zinc	TVS	TVS
P6 All lakes a	nd reservoirs tributary to Fortification	Creek including Ralph White Lak	e except for listings	in segments		1.40	100
COLCLY26	Classifications	Physical and	· · · · ·	in ooginonia		Vetals (ug/L)	
Designation	Agriculture	-	DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperature °C	WL	WL	Arsenic	340	
	Recreation U		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)		20*	Chromium III(T)		100
	(ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
irea.	Ū.	Inorgan	ic (mg/L)		Copper	TVS	TVS
Phosphorus(eservoirs larc	chronic) = applies only to lakes and ger than 25 acres surface area.	morgan	acute	chronic	Iron(T)		1000
	te) = See $37.5(3)$ for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
Uranium(chro	onic) = See 37.5(3) for details.	Boron		0.75	Manganese	TVS	TVS
					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	
		Nitrite		0.05			TVS(tr)
		Phosphorus		0.083*	Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS
		Guildie					

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

	and reservoirs tributary to Milk Creek t	, , ,		ruie railipa	1		
COLCLY27	Classifications	Physical and	-		I	Metals (ug/L)	
Designation	Agriculture	T ()0	DM	MWAT	• ·	acute	chronic
Reviewable	Aq Life Warm 1 Recreation U	Temperature °C	WL	WL	Arsenic	340	
	Water Supply		acute	chronic	Arsenic(T)		0.02
Qualifiers:	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
		pH	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (ug/L)		20*	Chromium III		TVS
*chlorophyll a	(ug/L)(chronic) = applies only to	E. coli (per 100 mL)		126	Chromium III(T)	50	
akes and res	ervoirs larger than 25 acres surface	Inorga	nic (mg/L)		Chromium VI	TVS	TVS
area. *Phosphorus((chronic) = applies only to lakes and		acute	chronic	Copper	TVS	TVS
	ger than 25 acres surface area.	Ammonia	TVS	TVS	Iron		WS
	te) = See 37.5(3) for details.	Boron		0.75	lron(T)		1000
Uranium(cnr	onic) = See $37.5(3)$ 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		0.083*	Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
					Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS
28. All lakes a	and reservoirs tributary to the East Fo	rk of the Williams Fork River, wit	hin the boundaries of	the Flat Top	s Wilderness Area.		
COLCLY28	Classifications	Physical and	d Biological		I	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
WC	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:		pН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (ug/L)		8*	Chromium III(T)	50	
	(ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
area.					Copper	TVS	TVS
	chronic) = applies only to lakes and	Inorga	nic (mg/L)		Iron		WS
Phosphorus(ger than 25 acres surface area.						1000
Phosphorus	ger than 25 acres surface area. ute) = See 37.5(3) for details.	linorga		chronic	Iron(T)		
Phosphorus(eservoirs larg Uranium(acu	-		acute		Iron(T) Lead	TVS	TVS
Phosphorus(eservoirs larg Uranium(acu	ute) = See 37.5(3) for details.	Ammonia	acute TVS	TVS			TVS
Phosphorus(eservoirs larg Uranium(acu	ute) = See 37.5(3) for details.	Ammonia Boron	acute TVS 	TVS 0.75	Lead	TVS	
Phosphorus(eservoirs larg Uranium(acu	ute) = See 37.5(3) for details.	Ammonia Boron Chloride	acute TVS 	TVS 0.75 250	Lead Lead(T) Manganese	TVS 50	
Phosphorus(eservoirs larg Uranium(acu	ute) = See 37.5(3) for details.	Ammonia Boron Chloride Chlorine	acute TVS 0.019	TVS 0.75 250 0.011	Lead Lead(T) Manganese Mercury(T)	TVS 50 TVS	 TVS/WS 0.01
Phosphorus(eservoirs larg Uranium(acu	ute) = See 37.5(3) for details.	Ammonia Boron Chloride Chlorine Cyanide	acute TVS 0.019 0.005	TVS 0.75 250 0.011 	Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	TVS 50 TVS 	 TVS/WS 0.01 150
Phosphorus(eservoirs larg Uranium(acu	ute) = See 37.5(3) for details.	Ammonia Boron Chloride Chlorine Cyanide Nitrate	acute TVS 0.019 0.005 10	TVS 0.75 250 0.011 	Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	TVS 50 TVS TVS	 TVS/WS 0.01 150 TVS
*Phosphorus(reservoirs larç *Uranium(acu	ute) = See 37.5(3) for details.	Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	acute TVS 0.019 0.005 10 	TVS 0.75 250 0.011 0.05	Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	TVS 50 TVS TVS 	TVS/WS 0.01 150 TVS 100
*Phosphorus(reservoirs larç *Uranium(acu	ute) = See 37.5(3) for details.	Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Phosphorus	acute TVS 0.019 0.005 10	TVS 0.75 250 0.011 0.05 0.025*	Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	TVS 50 TVS TVS TVS	TVS/WS 0.01 150 TVS 100 TVS
*Phosphorus(reservoirs larç *Uranium(acu	ute) = See 37.5(3) for details.	Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	acute TVS 0.019 0.005 10 	TVS 0.75 250 0.011 0.05 0.025* WS	Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver	TVS 50 TVS TVS TVS TVS	TVS/WS 0.01 150 TVS 100 TVS TVS(tr)
*Phosphorus(reservoirs larç *Uranium(acu	ute) = See 37.5(3) for details.	Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Phosphorus	acute TVS 0.019 0.005 10 	TVS 0.75 250 0.011 0.05 0.025*	Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	TVS 50 TVS TVS TVS	 TVS/WS 0.01 150 TVS 100 TVS

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

Classifications	Physical and	Biological			/letals (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	
	рН	6.5 - 9.0		Chromium III		TVS
	chlorophyll a (ug/L)		8*	Chromium III(T)	50	
	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
chronic) - applies only to lakes and				Copper	TVS	TVS
	Inorgan	ic (mg/L)		Iron		WS
te) = See 37.5(3) for details.		acute	chronic	lron(T)		1000
onic) = See 37.5(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		0.025*	Selenium	TVS	TVS
	Sulfate		WS	Silver	TVS	TVS(tr)
	Sulfide		0.002	Uranium	varies*	varies*
				Zinc	TVS	TVS
	rom the source to Thornburgh (Co	ounty Rd 15). All lake	es and reser	voirs tributary to Morapos (Creek from the source	e to the
Classifications	Physical and	Biological		1	Metals (ug/L)	
Agriculture		DM	MWAT		acute	chronic
Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
Recreation U	1	acute	chronic	Arsenic(T)		7.6
"	D.O. (mg/L)		6.0		TVS	TVS
	D.O. (spawning)		7.0	Chromium III	TVS	TVS
	pH	6.5 - 9.0		Chromium III(T)		100
	chlorophyll a (ug/L)		8*	Chromium VI	TVS	TVS
Ū.			126		TVS	TVS
chronic) = applies only to lakes and						1000
-	Inorgan	ic (ma/L)			TVS	TVS
onic) = See 37.5(3) for details.		,	chronic	Manganese	TVS	TVS
	Ammonia	TVS	TVS	Mercury(T)		0.01
	Boron		0.75	Molybdenum(T)		150
	Chloride			Nickel	TVS	TVS
						TVS
		0.019	0.011	Selenium	TVS	103
	Chlorine	0.019	0.011	Selenium Silver	TVS TVS	
	Chlorine Cyanide	0.005		Silver	TVS	TVS(tr)
	Chlorine Cyanide Nitrate	0.005 100		Silver Uranium	TVS varies*	TVS(tr) varies*
	Chlorine Cyanide Nitrate Nitrite	0.005 100 	 0.05	Silver	TVS	TVS(tr) varies*
	Chlorine Cyanide Nitrate	0.005 100		Silver Uranium	TVS varies*	TVS(tr) varies* TVS
	Aq Life Cold 1 Recreation E Water Supply (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface ichronic) = applies only to lakes and ger than 25 acres surface area. ite) = See 37.5(3) for details. onic) = See 37.5(3) for details. and reservoirs tributary to Milk Creek fith the Williams Fork River. Classifications Agriculture Aq Life Cold 1	Aq Life Cold 1 Temperature °C Recreation E D.O. (mg/L) Water Supply D.O. (mg/L) U(ug/L)(chronic) = applies only to lakes and ger than 25 acres surface pH chronic) = applies only to lakes and ger than 25 acres surface area. Inorgan (te) = See 37.5(3) for details. Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate Sulfate Sulfate Sulfate Sulfate Sulfate Sulfate D.O. (mg/L) Aq Life Cold 1 Temperature °C Aquife Cold 1 Temperature °C (ug/L)(chronic) = applies only to lakes and ger than 25 acres surface area. D.O. (mg/L) Liorophyll a (ug/L) E. coli (per 100 mL) PH chlorophyll a (ug/L) E. coli (per 100 mL)	Aq Life Cold 1 Temperature °C CL Recreation E D.O. (mg/L) Water Supply D.O. (mg/L) D.O. (spawning) (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface area. tet) = See 37.5(3) for details. E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) Chloride Chloride Chloride E. coli (per 100 mL) Sulfate Sulfate Aq Life Cold 1 Temperature °C CL CL D.O. (mg/L)	A q Life Cold 1 Recreation E Water Supply D.O. (mg/L) 6.0 D.O. (spawning) 7.0 PH 6.5 - 9.0 chlorophyll a (ug/L) 8" E. coli (per 100 mL) 126 Chronic) = applies only to lakes and ger than 25 acres surface area. te) = See 37.5(3) for details. onic) = See 37.5(3) for details. Ammonia TVS TVS Boron 0.75 Chloride 250 Chloride 250 Chloride 0.005 Nitrate 10 Nitrate 10 Nitrate 10 Nitrate 10 Nitrate 10 Nitrate 10 Nitrate 0.05 Phosphorus 0.025' Sulfate WS Sulfide WS Sulfide WS Sulfide 0.025 Phosphorus 0.025' Sulfate WS Sulfide 7.0 Phosphorus 6.0 Phosphorus 8' Agriculture Aq Life Cold 1 Recreation U 6.0 D.O. (mg/L) 6.0 D.O. (spawning) 7.0 PH 8' E. coli (per 100 mL) 126	Aq Life Cold 1 Temperature *C CL CL Arsenic Water Supply D.O. (mg/L) 6.0 Cadmium D.O. (mg/L) 6.0 Cadmium Ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface FH 6.5 - 9.0 Chromium III (T) 8* Chromium III (T) E. coli (per 100 mL) 126 Chromium III (T) E. coli (per 100 mL) 126 Chromium III (T) Inorganic (mg/L) ron 18* Chromium III (T) E. coli (per 100 mL) 126 Chromium III (T) E. coli (per 100 mL) 126 Chromium III (T) Inorganic (mg/L) ron ron ron ron E. coli (per 100 mL) 126 Chromium III (T) ron Inorganic (mg/L) ron ron ron ron ron Inorganic (mg/L) ron non ron ron ron ron Inorganic (mg/L) 0.75 Lead(T) Chromium III ron	Aq Life Cold 1 Temperature *C CL CL Arsenic 340 Water Supply D.O. (mg/L) 6.0 Cadmium TVS Water Supply D.O. (mg/L) 6.0 Cadmium(T) 5.0 (ug/L)(chronic) = applies only to lakes and pertons surface area. PH 6.5 - 9.0 Chromium III (ug/L)(chronic) = applies only to lakes and pertons surface area. E coll (per 100 mL) 8* Chromium III(T) 50 envirols larger than 25 acres surface E coll (per 100 mL) 8* Chromium III(T) 50 per than 25 acres surface E coll (per 100 mL) 126 Chromium III(T) acrute e coll per 100 mL) 126 Chromium III(T) acrute acrute e chronic Inorganic (mg/L) Iron trans TVS TVS Lead TVS Sufficit TVS Boron 0.025 Molybdenun(T)

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

COLCLY31	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chroni
Reviewable	Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
	Recreation U		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)		8*	Chromium III(T)	50	
	(ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
irea.	5	, , , , , , , , , , , , , , , , , , ,			Copper	TVS	TVS
	chronic) = applies only to lakes and ger than 25 acres surface area.	Inorgan	ic (mg/L)		Iron		WS
	ite) = See 37.5(3) for details.	inorgan	acute	chronic	lron(T)		1000
Uranium(chr	onic) = See 37.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine		0.011	Mercury(T)		0.01
			0.019		Molybdenum(T)		150
		Cyanide	0.005		Nickel	TVS	TVS
		Nitrate	10		Nickel(T)		100
		Nitrite		0.05	Selenium	TVS	TVS
		Phosphorus		0.025*	Silver	TVS	
		Sulfate		WS			TVS(tr
		Sulfide		0.002	Uranium Zinc	varies*	varies TVS
eservoirs trib	utary to the Green River in Colorado, Classifications	including Hog Lake, except for lis Physical and	<u> </u>			Metals (ug/L)	
esignation	Agriculture		DM	MWAT		acute	chroni
eviewable	Aq Life Warm 1	Temperature °C	WL	WL	Arsenic	340	
	Pagratian E						
	Recreation E		acute	chronic	Arsenic(T)		7.6
ualifiers:	Recreation E	D.O. (mg/L)	acute		Arsenic(T) Cadmium	 TVS	7.6
	Recreation E	D.O. (mg/L) pH		chronic			
	Recleation E			chronic 5.0	Cadmium	TVS	7.6 TVS
ther:	(ug/L)(chronic) = applies only to	рН	 6.5 - 9.0	chronic 5.0 	Cadmium Chromium III	TVS TVS	7.6 TVS TVS
ther: chlorophyll a ikes and res rea.	(ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface	pH chlorophyll a (ug/L) E. coli (per 100 mL)	 6.5 - 9.0 	chronic 5.0 20*	Cadmium Chromium III Chromium III(T) Chromium VI	TVS TVS 	7.6 TVS TVS 100 TVS
ther: chlorophyll a ikes and res rea. Phosphorus((ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface chronic) = applies only to lakes and	pH chlorophyll a (ug/L) E. coli (per 100 mL)	 6.5 - 9.0 ic (mg/L)	chronic 5.0 20* 126	Cadmium Chromium III Chromium III(T) Chromium VI Copper	TVS TVS TVS	7.6 TVS TVS 100 TVS
ther: chlorophyll a ikes and res rea. Phosphorus(eservoirs large	(ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface	pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan	 6.5 - 9.0 ic (mg/L) acute	chronic 5.0 20* 126 chronic	Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T)	TVS TVS TVS TVS 	7.6 TVS TVS 100 TVS TVS 1000
ther: hlorophyll a kes and res ea. 'hosphorus(servoirs lar, Jranium(acu	(ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface chronic) = applies only to lakes and ger than 25 acres surface area.	pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia	 6.5 - 9.0 ic (mg/L) acute TVS	chronic 5.0 20* 126 chronic TVS	Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead	TVS TVS TVS TVS TVS	7.6 TVS TVS 100 TVS 1000 TVS
ther: chlorophyll a kes and res rea. Phosphorus(sservoirs lar Jranium(acu	(ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface chronic) = applies only to lakes and ger than 25 acres surface area. ite) = See 37.5(3) for details.	pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron	 6.5 - 9.0 ic (mg/L) acute TVS 	chronic 5.0 20* 126 chronic TVS 0.75	Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese	TVS TVS TVS TVS TVS TVS	7.6 TVS 100 TVS 1000 TVS 1000 TVS
ther: hlorophyll a kes and res ea. 'hosphorus(servoirs lar, Jranium(acu	(ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface chronic) = applies only to lakes and ger than 25 acres surface area. ite) = See 37.5(3) for details.	pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride	 6.5 - 9.0 ic (mg/L) acute TVS 	chronic 5.0 20* 126 chronic TVS 0.75	Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T)	TVS TVS TVS TVS TVS TVS 	7.6 TVS 100 TVS 1000 TVS 1000 TVS 1000
ther: hlorophyll a kes and res ea. 'hosphorus(servoirs lar Jranium(acu	(ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface chronic) = applies only to lakes and ger than 25 acres surface area. ite) = See 37.5(3) for details.	pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	 6.5 - 9.0 ic (mg/L) acute TVS 0.019	chronic 5.0 20* 126 Chronic TVS 0.75 0.011	Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T)	TVS TVS TVS TVS TVS TVS 	7.6 TVS TVS 100 TVS 1000 TVS TVS 0.01
ther: hlorophyll a kes and res ea. 'hosphorus(servoirs lar, Jranium(acu	(ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface chronic) = applies only to lakes and ger than 25 acres surface area. ite) = See 37.5(3) for details.	pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005	chronic 5.0 20* 126 chronic TVS 0.75 0.011	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	7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 150 TVS
ther: chlorophyll a kes and res rea. Phosphorus(sservoirs lar Jranium(acu	(ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface chronic) = applies only to lakes and ger than 25 acres surface area. ite) = See 37.5(3) for details.	pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	 6.5 - 9.0 ic (mg/L) acute T\\S T\\S 0.019 0.005 100	chronic 5.0 20* 126 chronic TVS 0.75 0.011	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	7.6 TVS 100 TVS 1000 TVS 1000 TVS 0.04 150 TVS
ther: chlorophyll a ikes and res rea. Phosphorus(eservoirs lar Jranium(acu	(ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface chronic) = applies only to lakes and ger than 25 acres surface area. ite) = See 37.5(3) for details.	pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005	chronic 5.0 20* 126 chronic TVS 0.75 0.011 0.05	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	7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 0.01 150 TVS TVS TVS
akes and res rea. Phosphorus(eservoirs lar Uranium(acu	(ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface chronic) = applies only to lakes and ger than 25 acres surface area. ite) = See 37.5(3) for details.	pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	 6.5 - 9.0 ic (mg/L) acute T\\S T\\S 0.019 0.005 100	chronic 5.0 20* 126 chronic TVS 0.75 0.011	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 Varies*	7.6 TVS TVS 100 TVS 1000 TVS 0.01 150 TVS TVS TVS TVS Varies
tther: chlorophyll a kes and res rea. Phosphorus(eservoirs lan Jranium(acu	(ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface chronic) = applies only to lakes and ger than 25 acres surface area. ite) = See 37.5(3) for details.	pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 100	chronic 5.0 20* 126 chronic TVS 0.75 0.011 0.05	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	7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 0.01 150 TVS TVS TVS

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

	nd reservoirs tributary to Beaver Creel ming border to a point just below the c	k from the source to the confluence with confluence with Talamantes Creek.	n the Green R	iver. All lake	s and reservoirs tributary to	o Vermillion Creek fro	om the
COLCLY33	Classifications	Physical and Biolog	gical		1	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
	Recreation U		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)		8*	Chromium III(T)	50	
	(ug/L)(chronic) = applies only to lakes larger than 25 acres surface area.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
	chronic) = applies only to lakes and er than 25 acres surface area.				Copper	TVS	TVS
	te) = See $37.5(3)$ for details.	Inorganic (mg	/L)		Iron		WS
*Uranium(chro	onic) = See 37.5(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		0.025*	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS

1. All tributarie	es to the White River, including all v	wetlands, which are within the bounda	aries of the Flat Top	s Wildernes	s Area.		
COLCWH01	Classifications	Physical and E	liological			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:		рН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (mg/m ²)		150	Chromium III(T)	50	
Uranium(acute) = See 37.5(3) for details.		E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 37.5(3) for details.				Copper	TVS	TVS
		Inorganio	: (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		0.11	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS/TVS(sc)
2. Deleted.					1		
COLCWH02	Classifications	Physical and B	iological			Metals (ug/L)	
Designation	-		DM	MWAT		acute	chronic
Qualifiers:			acute	chronic			
Other:							
		Inorganio	: (mg/L)				
			acute	chronic			

COLCWH03	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
		chlorophyll a (mg/m ²)		150	Chromium III(T)	50	
'Uranium(acu	te) = See 37.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
Uranium(chro	onic) = See 37.5(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		0.00	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
		Jullue			O rannann		101100
	ies to the North Fork White River, ment 1 and 4b.	including all wetlands, from the Flat	Tops Wilderness Are		Zinc to the confluence with the	TVS South Fork White R	
istings in Seg COLCWH04A	ment 1 and 4b. Classifications	including all wetlands, from the Flat	Biological	ea boundary	to the confluence with the	South Fork White R Metals (ug/L)	-
istings in Seg COLCWH04A Designation	ment 1 and 4b. Classifications Agriculture	Physical and	Biological DM	ea boundary MWAT	to the confluence with the	South Fork White R Metals (ug/L) acute	liver, except fo
istings in Seg COLCWH04A Designation	ment 1 and 4b. Classifications Agriculture Aq Life Cold 1	-	Biological DM CS-I	ea boundary MWAT CS-I	to the confluence with the	South Fork White R Metals (ug/L) acute 340	tiver, except fo
istings in Seg COLCWH04A Designation	ment 1 and 4b. Classifications Agriculture Aq Life Cold 1 Recreation E	Temperature °C	Biological DM CS-I acute	MWAT CS-I chronic	Arsenic Arsenic(T)	South Fork White R Metals (ug/L) acute 340 	tiver, except fo chronio 0.02
istings in Seg COLCWH04A Designation Reviewable	ment 1 and 4b. Classifications Agriculture Aq Life Cold 1	Physical and Temperature °C D.O. (mg/L)	Biological DM CS-1 acute 	MWAT CS-I chronic 6.0	Arsenic Arsenic(T) Cadmium	South Fork White R Metals (ug/L) acute 340 TVS	tiver, except fo chroni 0.02 TVS
istings in Seg COLCWH04A Designation Reviewable Qualifiers:	ment 1 and 4b. 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)	South Fork White R Metals (ug/L) acute 340 TVS 5.0	tiver, except fo chronic 0.02 TVS
istings in Seg COLCWH04A Designation Reviewable Qualifiers:	ment 1 and 4b. 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	South Fork White R Metals (ug/L) acute 340 TVS 5.0 	tiver, except fo chronic 0.02 TVS
istings in Seg COLCWH04A Designation Reviewable Qualifiers: Other: Temporary M	ment 1 and 4b. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s):	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	Biological DM CS-I acute 	MWAT CS-I chronic 6.0 7.0 150	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	South Fork White R Metals (ug/L) acute 340 TVS 5.0 50	tiver, except fo chronic 0.02 TVS TVS
istings in Seg COLCWH04A Designation Reviewable Qualifiers: Dther: Femporary M Arsenic(chron	ment 1 and 4b. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(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	South Fork White R Metals (ug/L) acute 340 TVS 5.0 50 TVS	tiver, except fo chronic 0.02 TVS TVS TVS TVS
istings in Seg COLCWH04A Designation Reviewable Qualifiers: Dther: Femporary M Arsenic(chron	ment 1 and 4b. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s):	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	Biological DM CS-I acute 6.5 - 9.0 	MWAT CS-I chronic 6.0 7.0 150	to the confluence with the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	South Fork White R Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS	tiver, except fo chronic 0.02 TVS TVS TVS TVS
istings in Seg COLCWH04A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	ment 1 and 4b. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	Biological DM CS-I acute 6.5 - 9.0 ct (mg/L)	MWAT CS-I chronic 6.0 7.0 150 126	to the confluence with the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	South Fork White R Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS	tiver, except for chronic 0.02 TVS TVS TVS TVS TVS
istings in Seg COLCWH04A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	ment 1 and 4b. 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 ²) 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 7.0 150 126 chronic	to the confluence with the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	South Fork White R Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 	tiver, except fo chroni 0.02 TVS TVS TVS TVS VS VS 000
istings in Seg COLCWH04A Designation Reviewable Qualifiers: Dther: Femporary M Arsenic(chron Expiration Dat Uranium(acu	ment 1 and 4b. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) 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 7.0 150 126 126 chronic	to the confluence with the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	South Fork White R Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS TVS	tiver, except for chronic 0.02 TVS TVS TVS TVS TVS US 1000 TVS
istings in Seg COLCWH04A Designation Reviewable Qualifiers: Dther: Temporary M Arsenic(chron Expiration Dat Uranium(acu	ment 1 and 4b. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron	Biological DM CS-I acute 6.5 - 9.0 c c. (mg/L) acute TVS 	boundary MWAT CS-I chronic 6.0 7.0 150 126 chronic TVS 0.75	to the confluence with the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	South Fork White R Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 50 TVS 50 50 50 50 50 50 50 50 50 50	tiver, except for chronic 0.02 TVS TVS TVS TVS TVS WS 1000 TVS
istings in Seg COLCWH04A Designation Reviewable Qualifiers: Dther: Femporary M Arsenic(chron Expiration Dat Uranium(acu	ment 1 and 4b. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride	Biological DM CS-I acute 6.5 - 9.0 (c (mg/L) acute TVS TVS	ea boundary MWAT CS-I chronic 6.0 7.0 7.0 126 126 chronic TVS 0.75 250	to the confluence with the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	South Fork White R Metals (ug/L) acute 340 TVS 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS	tiver, except for chronic 0.02 TVS TVS TVS S 1000 TVS TVS/WS
istings in Seg COLCWH04A Designation Reviewable Qualifiers: Dther: Femporary M Arsenic(chron Expiration Dat Uranium(acu	ment 1 and 4b. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	Biological DM CS-I acute 6.5 - 9.0 (c (mg/L) acute TVS D.019	ea boundary CS-I Chronic 6.0 7.0 150 126 Chronic TVS 0.75 250 0.011	to the confluence with the Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	South Fork White R Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS TVS 50 TVS	tiver, except fo chronic 0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01
istings in Seg COLCWH04A Designation Reviewable Qualifiers: Dther: Temporary M Arsenic(chron Expiration Dat Uranium(acu	ment 1 and 4b. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(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 Chloride	Biological DM CS-I CS-I CCS-I CCS-I CCS-I CCCCCCCCCCC	ea boundary CS-I CS-I chronic 6.0 7.0 150 126 250 0.011 	to the confluence with 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)	South Fork White R Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS TVS 50 TVS 	tiver, except for chronic 0.02 TVS TVS TVS SUS 1000 TVS US 1000 TVS 0.01 150
istings in Seg COLCWH04A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	ment 1 and 4b. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(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-I acute 6.5 - 9.0 (c (mg/L) acute TVS D.019	Ea boundary CS-I CS-I Chronic 6.0 7.0 150 126 Chronic TVS 0.75 250 0.011	to the confluence with 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	South Fork White R Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS TVS 50 TVS TVS	tiver, except for chronic 0.02 TVS TVS TVS WS 1000 TVS WS 0.01 150 TVS
istings in Seg COLCWH04A Designation Reviewable Qualifiers: Dther: Femporary M Arsenic(chron Expiration Dat Uranium(acu	ment 1 and 4b. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Nitrite	Biological DM CS-I CS-I CCS-I CCS-I CCS-I CCCCCCCCCCC	Ea boundary MWAT CS-I Chronic 6.0 7.0 150 126 0.01 Chronic TVS 0.75 250 0.011 0.05	to the confluence with 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)	South Fork White R Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS 50 TVS	tiver, except for chroni 0.02 TVS TVS TVS 1000 TVS/WS 0.01 150 TVS 1000
istings in Seg COLCWH04A Designation Reviewable Qualifiers: Dther: Temporary M Arsenic(chron Expiration Dat Uranium(acu	ment 1 and 4b. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	Biological DM CS-I acute 6.5 - 9.0 6.5 - 9.0 () C) C) DM CS-I CS-	ea boundary MWAT CS-I chronic 6.0 7.0 126 126 Chronic TVS 0.75 250 0.011 0.05 0.11	to the confluence with 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	South Fork White R Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS 50 TVS 50 TVS TVS 50 TVS TVS 50 TVS	tiver, except for chroni 0.02 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS -
istings in Seg COLCWH04A Designation Reviewable Qualifiers: Dther: Femporary M Arsenic(chron Expiration Dat Uranium(acu	ment 1 and 4b. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(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 Sulfate	Biological DM CS-I acute 6.5 - 9.0 () () c (mg/L) acute TVS 0.019 0.005 10	boundary CS-I CCS-I Chronic 6.0 7.0 150 126 Chronic TVS 0.75 250 0.011 0.05 0.11 WS	to the confluence with 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 Silver	South Fork White R Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS TVS 50 TVS TVS 50 TVS TVS TVS TVS TVS TVS TVS TVS	tiver, except for chroni 0.02 TVS TVS TVS WS 1000 TVS WS 0.01 150 TVS 1000 TVS WS 0.01 150 TVS 1000 TVS
listings in Seg COLCWH044 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	ment 1 and 4b. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	Biological DM CS-I CS-I acute 6.5 - 9.0 (CS- CS- CS- CS- CS- CS- CS-	ea boundary MWAT CS-I chronic 6.0 7.0 126 126 Chronic TVS 0.75 250 0.011 0.05 0.11	to the confluence with 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	South Fork White R Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS 50 TVS 50 TVS TVS 50 TVS TVS 50 TVS	tiver, except for chroni 0.02 TVS TVS TVS 0.02 TVS 0.02 1000 TVS 0.02 1000 TVS 0.02 1000 TVS 0.02 1000 1000 TVS 1000 10

confluence with the North Fork Whi	ite River.			J		es, from the
Classifications	Physical and I	Biological			Metals (ug/L)	
Agriculture		DM	MWAT		acute	chronic
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
	D.O. (spawning)		7.0	Cadmium(T)	5.0	
	pН	6.5 - 9.0		Chromium III		TVS
odification(s):	chlorophyll a (mg/m ²)		150	Chromium III(T)	50	
	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
· ·				Copper	TVS	TVS
	Inorgani	c (mg/L)		Iron		WS
, ,,		acute	chronic	lron(T)		1000
f(0) = 3ee 37.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
				Lead(T)	50	
				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		0.11	Selenium	TVS	TVS
	Sulfate		WS	Silver	TVS	TVS(tr)
	Sulfide		0.002	Uranium	varies*	varies*
				Zinc	TVS	TVS
Classifications	Physical and I	Biological			Metals (ug/L)	
		DM	MWAT		acute	chronic
		acute	chronic			
		- (-		
	Inorgani			4		
		acute	chronic			
	Classifications Agriculture Aq Life Cold 1 Recreation E	Classifications Physical and I Agriculture Temperature °C Aq Life Cold 1 Temperature °C Recreation E D.O. (mg/L) Water Supply D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) e of 12/31/2024 Inorgani bonic) = See 37.5(3) for details. Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrate Sulfate Sulfate Sulfate Sulfate Sulfate Sulfate Sulfate	Classifications Physical and Biological Agriculture DM Aq Life Cold 1 Temperature °C CS-I Recreation E D.O. (mg/L) D.O. (spawning) D.O. (spawning) odification(s): pH 6.5 - 9.0 chlorophyll a (mg/m²) ic) = hybrid E. coli (per 100 mL) E. coli (per 100 mL) e of 12/31/2024 E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) Chloride Chloride Chloride Virite Suli	Classifications Physical and Biological Agriculture DM MWAT Aq Life Cold 1 Temperature °C CS-I CS-I Recreation E acute chronic Water Supply D.O. (mg/L) 6.0 D.O. (spawning) 7.0 pH 6.5 - 9.0 odification(s): chlorophyll a (mg/m²) 150 E. chlorophyll a (mg/m²) 126 e of 12/31/2024 E. coli (per 100 mL) 126 250 brinc) = See 37.5(3) for details. Inorganic (mg/L) 250 Chloride 250 Chorine 0.019 0.011 Cyaride 0.005 Nitrate 10 Nitrite 0.05 Phosphorus 0.011 Sulfate WS Sulfate WS Sulfate WS Sulfate WS Sulfate MM MWAT	Classifications Physical and Biological Image: Constraint of the second	Classifications Physical and Biological Metals (ug/L) Agriculture DM MWAT acute Aq Life Cold 1 Temperature "C CS-I Arsenic 340 Recreation E acute chronic Arsenic 340 Water Supply D.O. (mg/L) 6.0 Cadmium TVS D.O. (mg/L) 7.0 Cadmium(T) 5.0 Chromium III odification(s): chlorophyll a (mg/m²) 150 Chromium III(T) 50 e of 12/31/2024 E coper TVS E Coper TVS te) = See 37.5(3) for details. Inorganic (mg/L) Iron Ead(T) 50 Chloride 0.75 Lead TVS Ead(T) 50 Chloride 0.75 Lead(T) 50 Maganese TVS Chloride 0.75 Lead(T) NickeI(T) Nitrate 10

White River.	Classifications	Physical	and Biological			Metals (ug/L)	
Designation	Agriculture	Filysical	DM	MWAT	-	acute	chronic
Reviewable	Ag 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	()	TVS	TVS
ualifiers:		D.O. (spawning)		7.0	Cadmium (T)	5.0	
			6.5 - 9		Cadmium(T)	5.0	
Other:		pH		150	Chromium III		TVS
Uranium(acu	te) = See 37.5(3) for details.	chlorophyll a (mg/m ²)			Chromium III(T)	50	
Uranium(chr	onic) = See 37.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
					Copper	TVS	TVS
		Inc	organic (mg/L)		lron		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		0.11	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.000	L Ironium		veries*
		Califae		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS/TVS(sc
	of the White River from a point imme	diately above the confluence	with Miller Creek to a p		Zinc	TVS ith Piceance Creek.	TVS/TVS(sc
COLCWH07	Classifications	diately above the confluence	with Miller Creek to a p and Biological	oint immediate	Zinc	TVS ith Piceance Creek. Metals (ug/L)	TVS/TVS(sc
COLCWH07 Designation	Classifications Agriculture	diately above the confluence Physical	with Miller Creek to a p and Biological DM	pint immediate MWAT	Zinc ly above the confluence w	TVS ith Piceance Creek. Metals (ug/L) acute	TVS/TVS(sc)
COLCWH07 Designation	Classifications Agriculture Aq Life Cold 1	diately above the confluence	with Miller Creek to a p and Biological DM CS-II	oint immediate MWAT CS-II	Zinc ly above the confluence w Arsenic	TVS ith Piceance Creek. Metals (ug/L) acute 340	TVS/TVS(sc)
COLCWH07 Designation	Classifications Agriculture Aq Life Cold 1 Recreation E 3/2 - 11/30	diately above the confluence Physical Temperature °C	with Miller Creek to a p and Biological DM CS-II acu	oint immediate MWAT CS-II e chronic	Zinc ly above the confluence w Arsenic Arsenic(T)	TVS ith Piceance Creek. Metals (ug/L) acute 340 	TVS/TVS(sc chronic 0.02
COLCWH07 Designation	Classifications Agriculture Aq Life Cold 1 Recreation E 3/2 - 11/30 Recreation P 12/1 - 3/1	diately above the confluence Physical Temperature °C D.O. (mg/L)	with Miller Creek to a p and Biological DM CS-II acu	MWAT CS-II c Chronic 6.0	Zinc ly above the confluence w Arsenic Arsenic(T) Cadmium	TVS ith Piceance Creek. Metals (ug/L) acute 340 TVS	TVS/TVS(sc chronid 0.02 TVS
COLCWH07 Designation Reviewable	Classifications Agriculture Aq Life Cold 1 Recreation E 3/2 - 11/30	diately above the confluence Physical Temperature °C D.O. (mg/L) D.O. (spawning)	with Miller Creek to a p and Biological DM CS-II acu 	MWAT CS-II e chronic 6.0 7.0	Zinc ly above the confluence w Arsenic Arsenic(T) Cadmium Cadmium(T)	TVS ith Piceance Creek. Metals (ug/L) acute 340 	TVS/TVS(sc chronic 0.02 TVS
COLCWH07 Designation Reviewable Qualifiers:	Classifications Agriculture Aq Life Cold 1 Recreation E 3/2 - 11/30 Recreation P 12/1 - 3/1	diately above the confluence Physical Temperature °C D.O. (mg/L) D.O. (spawning) pH	with Miller Creek to a p and Biological DM CS-II acu	MWAT CS-II e chronic 6.0 7.0 0.0	Zinc ly above the confluence w Arsenic Arsenic(T) Cadmium	TVS ith Piceance Creek. Metals (ug/L) acute 340 TVS	TVS/TVS(sc chronid 0.02 TVS
COLCWH07 Designation Reviewable Qualifiers:	Classifications Agriculture Aq Life Cold 1 Recreation E 3/2 - 11/30 Recreation P 12/1 - 3/1	diately above the confluence Physical Temperature °C D.O. (mg/L) D.O. (spawning)	with Miller Creek to a p and Biological DM CS-II acu 	MWAT CS-II e chronic 6.0 7.0	Zinc ly above the confluence w Arsenic Arsenic(T) Cadmium Cadmium(T)	TVS ith Piceance Creek. Metals (ug/L) acute 340 TVS 5.0	TVS/TVS(sc chronic 0.02 TVS
COLCWH07 Designation Reviewable Qualifiers: Dther:	Classifications Agriculture Aq Life Cold 1 Recreation E 3/2 - 11/30 Recreation P 12/1 - 3/1	diately above the confluence Physical Temperature °C D.O. (mg/L) D.O. (spawning) pH	with Miller Creek to a p and Biological DM CS-II acu 6.5 -	MWAT CS-II e chronic 6.0 7.0 0.0	Zinc Iy above the confluence w Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	TVS ith Piceance Creek. Metals (ug/L) acute 340 TVS 5.0 50 TVS	TVS/TVS(sc chronic 0.02 TVS TVS
COLCWH07 Designation Reviewable Qualifiers: Dther: Temporary M	Classifications Agriculture Aq Life Cold 1 Recreation E 3/2 - 11/30 Recreation P 12/1 - 3/1 Water Supply	diately above the confluence Physical Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²)	with Miller Creek to a p and Biological DM CS-II acu 6.5 -	MWAT CS-II e chronic 6.0 7.0 0.0 150*	Zinc Iy above the confluence w Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III	TVS ith Piceance Creek. Metals (ug/L) acute 340 TVS 5.0 50	TVS/TVS(sc chronic 0.02 TVS TVS
COLCWH07 Designation Reviewable Qualifiers: Dther: Temporary M Arsenic(chron	Classifications Agriculture Aq Life Cold 1 Recreation E 3/2 - 11/30 Recreation P 12/1 - 3/1 Water Supply	diately above the confluence Physical Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) E. coli (per 100 mL)	with Miller Creek to a p and Biological DM CS-II acu 6.5 - 3/2 - 11/30	MWAT CS-II e chronic 6.0 7.0 0.0 150* 126	Zinc Iy above the confluence w Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium VI	TVS ith Piceance Creek. Metals (ug/L) acute 340 TVS 5.0 50 TVS	TVS/TVS(sc chronic 0.02 TVS TVS TVS TVS
COLCWH07 Designation Reviewable Qualifiers: Dther: Temporary M Arsenic(chron Expiration Dat chlorophyll a	Classifications Agriculture Aq Life Cold 1 Recreation E 3/2 - 11/30 Recreation P 12/1 - 3/1 Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 (mg/m ²)(chronic) = applies only	diately above the confluence Physical Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) E. coli (per 100 mL)	with Miller Creek to a p and Biological DM CS-II acu 6.5 - 3/2 - 11/30 12/1 - 3/1	MWAT CS-II e chronic 6.0 7.0 0.0 150* 126	Zinc Iy above the confluence w Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium VI Copper	TVS ith Piceance Creek. Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS	TVS/TVS(sc chroni 0.02 TVS TVS TVS TVS S
COLCWH07 Designation Reviewable Qualifiers: Dther: Temporary M Arsenic(chron Expiration Dat chlorophyll a	Classifications Agriculture Aq Life Cold 1 Recreation E 3/2 - 11/30 Recreation P 12/1 - 3/1 Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 (mg/m²)(chronic) = applies only ilities listed at 37.5(4).	diately above the confluence Physical Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) E. coli (per 100 mL)	with Miller Creek to a p and Biological DM CS-II acu 6.5 - 3/2 - 11/30 12/1 - 3/1 organic (mg/L)	MWAT CS-II e chronic 6.0 7.0 9.0 150* 126 205	Zinc Iy above the confluence w Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	TVS ith Piceance Creek. Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS	TVS/TVS(sc chroni 0.02 TVS TVS TVS TVS 1000
COLCWH07 Designation Reviewable Qualifiers: Dther: Temporary M Arsenic(chron Expiration Dat chlorophyll a	Classifications Agriculture Aq Life Cold 1 Recreation E 3/2 - 11/30 Recreation P 12/1 - 3/1 Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 (mg/m²)(chronic) = applies only ilities listed at 37.5(4). chronic) = applies only above the	diately above the confluence Physical Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) E. coli (per 100 mL) Inc	with Miller Creek to a p and Biological DM CS-II acu 6.5 - 3/2 - 11/30 12/1 - 3/1 rganic (mg/L) acute	Dint immediate MWAT CS-II CS-II CS-II Chronic 0.0 7.0 7.0 0.0 7.0 150* 126 205 Chronic	Zinc Iy above the confluence w Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	TVS ith Piceance Creek. Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 	TVS/TVS(sc chroni 0.02 TVS TVS TVS TVS 1000 TVS
COLCWH07 Designation Reviewable Qualifiers: Dther: Temporary M Arsenic(chron Expiration Dat chlorophyll a bove the fac Phosphorus(acilities listed Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E 3/2 - 11/30 Recreation P 12/1 - 3/1 Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 (mg/m²)(chronic) = applies only ilities listed at 37.5(4). chronic) = applies only above the lat 37.5(4). te) = See 37.5(3) for details.	diately above the confluence Physical Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) E. coli (per 100 mL) Inc Ammonia	with Miller Creek to a p and Biological DM CS-II acu 6.5 - 3/2 - 11/30 12/1 - 3/1 rganic (mg/L) acute TVS	MWAT CS-II e chronic 6.0 7.0 0.0 150* 126 205 chronic TVS	Zinc Iy above the confluence w Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead	TVS ith Piceance Creek. Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS	TVS/TVS(sc chronic 0.02 TVS TVS
COLCWH07 Designation Reviewable Rualifiers: Other: Comporary M Arsenic(chron Arsenic(chro) Arsenic(chron Arsenic(c	Classifications Agriculture Aq Life Cold 1 Recreation E 3/2 - 11/30 Recreation P 12/1 - 3/1 Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 (mg/m²)(chronic) = applies only iilties listed at 37.5(4). chronic) = applies only above the l at 37.5(4).	diately above the confluence Physical Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) E. coli (per 100 mL) Mamonia Boron	with Miller Creek to a p and Biological DM CS-II acu 6.5 - 3/2 - 11/30 12/1 - 3/1 organic (mg/L) CS-II 3/2 - 11/30	MWAT CS-II e chronic 6.0 7.0 9.0 150* 126 205 Chronic 7.0 0.0 150* 126 205 126 205 0.75	Zinc Iy above the confluence w Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T)	TVS ith Piceance Creek. Metals (ug/L) acute 340 TVS 50 TVS 50 TVS S0 TVS Acute S0 TVS TVS	TVS/TVS(sc chronic 0.02 TVS TVS 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
COLCWH07 Designation Reviewable Rualifiers: Other: Comporary M Arsenic(chron Arsenic(chro) Arsenic(chron Arsenic(c	Classifications Agriculture Aq Life Cold 1 Recreation E 3/2 - 11/30 Recreation P 12/1 - 3/1 Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 (mg/m²)(chronic) = applies only ilities listed at 37.5(4). chronic) = applies only above the lat 37.5(4). te) = See 37.5(3) for details.	diately above the confluence Physical Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) E. coli (per 100 mL) Ammonia Boron Chloride	with Miller Creek to a p and Biological DM CS-II acu 6.5 - 3/2 - 11/30 12/1 - 3/1 organic (mg/L) acute TVS 	MWAT CS-II cCS-II chronic 6.0 7.0 7.0 7.0 150* 126 205 205 chronic TVS 0.75 250	Zinc Iy above the confluence w Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	TVS Metals (ug/L) acute 340 50 TVS 50 TVS	TVS/TVS(sc chronid 0.02 TVS TVS TVS TVS S 1000 TVS
COLCWH07 Designation Reviewable Qualifiers: Dther: Temporary M Arsenic(chron Expiration Dat chlorophyll a bove the fac Phosphorus(acilities listed Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E 3/2 - 11/30 Recreation P 12/1 - 3/1 Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 (mg/m²)(chronic) = applies only ilities listed at 37.5(4). chronic) = applies only above the lat 37.5(4). te) = See 37.5(3) for details.	diately above the confluence Physical Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) E. coli (per 100 mL) Chloride Chloride Chlorine	with Miller Creek to a point and Biological DM CS-II acu 6.5 - 3/2 - 11/30 12/1 - 3/1 rganic (mg/L) TVS 0.019	Dint immediate MWAT CS-II CS-II CS-II Chronic 120 205 Chronic TVS 0.75 250 0.011	Zinc Iy above the confluence w Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	TVS Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS 5.0 TVS 5.0 TVS 5.0 TVS TVS TVS TVS TVS TVS TVS TVS TVS	TVS/TVS(sc chroni 0.02 TVS TVS TVS TVS TVS/WS 0.01
COLCWH07 Designation Reviewable Qualifiers: Dther: Temporary M Arsenic(chron Expiration Dat chlorophyll a bove the fac Phosphorus(acilities listed Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E 3/2 - 11/30 Recreation P 12/1 - 3/1 Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 (mg/m²)(chronic) = applies only ilities listed at 37.5(4). chronic) = applies only above the lat 37.5(4). te) = See 37.5(3) for details.	diately above the confluence Physical Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) Chloride Chloride Chlorine Cyanide Nitrate	with Miller Creek to a p and Biological DM CS-II acu 6.5 - 3/2 - 11/30 3/2 - 11/30 3/2 - 11/30 0.019 0.005	MWAT CS-II e chronic 6.0 7.0 9.0 150* 126 205 Chronic TVS 0.75 250 0.011	Zinc Iy above the confluence w 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 Metals (ug/L) acute 340 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	TVS/TVS(sc chroni 0.02 TVS 0.02 TVS 0.02 TVS 0.02 TVS 0.01 1000 TVS 0.01 150
COLCWH07 Designation Reviewable Qualifiers: Dther: Temporary M Arsenic(chron Expiration Dat chlorophyll a bove the fac Phosphorus(acilities listed Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E 3/2 - 11/30 Recreation P 12/1 - 3/1 Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 (mg/m²)(chronic) = applies only ilities listed at 37.5(4). chronic) = applies only above the lat 37.5(4). te) = See 37.5(3) for details.	diately above the confluence Physical Physical Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) Chloride Chloride Chloride Chlorine Cyanide Nitrate Nitrite	with Miller Creek to a particular and Biological DM CS-II acute 3/2 - 11/30 12/1 - 3/1 0.019 0.005 10	Dint immediate MWAT CS-II e Chronic 6.0 7.0 0.0 150* 126 205 0.0 Chronic TVS 0.75 250 0.011 0.05	Zinc Iy above the confluence w 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 ith Piceance Creek. Metals (ug/L) acute 340 TVS 5.0 50 TVS 50 TVS 50 TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS TVS 50 TVS TVS 50 TVS -	TVS/TVS(sc chroni 0.02 TVS TVS TVS TVS TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS
COLCWH07 Designation Reviewable Qualifiers: Dther: Temporary M Arsenic(chron Expiration Dat chlorophyll a bove the fac Phosphorus(acilities listed Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E 3/2 - 11/30 Recreation P 12/1 - 3/1 Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 (mg/m²)(chronic) = applies only ilities listed at 37.5(4). chronic) = applies only above the lat 37.5(4). te) = See 37.5(3) for details.	diately above the confluence Physical Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) Chloride Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	with Miller Creek to a parameter and Biological DM CS-II acu 6.5 - 3/2 - 11/30 12/1 - 3/1 organic (mg/L) CS-II 0.019 0.005 10	MWAT CS-II e Chronic 6.0 7.0 7.0 7.0 9.0 126 205 205 7.0 0.0 0.75 250 0.011 0.05 0.11*	Zinc Iy above the confluence w 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 Metals (ug/L) acute 340 340 50 TVS 50 TVS 50 TVS 50 TVS 6 TVS 6 TVS 50 TVS 50 TVS 50 TVS TVS TVS TVS TVS	TVS/TVS(sc chroni 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
COLCWH07 Designation Reviewable Qualifiers: Dther: Temporary M Arsenic(chron Expiration Dat chlorophyll a bove the fac Phosphorus(acilities listed Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation E 3/2 - 11/30 Recreation P 12/1 - 3/1 Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 (mg/m²)(chronic) = applies only ilities listed at 37.5(4). chronic) = applies only above the lat 37.5(4). te) = See 37.5(3) for details.	diately above the confluence Physical Physical Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) E. coli (per 100 mL) E. coli (per 100 mL) Chloride Chloride Chloride Chlorine Cyanide Nitrate Nitrite	with Miller Creek to a particular and Biological DM CS-II acu 6.5 - 3/2 - 11/30 12/1 - 3/1 organic (mg/L) CVS 0.019 0.005 10	Dint immediate MWAT CS-II e Chronic 6.0 7.0 0.0 150* 126 205 0.0 Chronic TVS 0.75 250 0.011 0.05	Zinc Iy above the confluence w 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 Metals (ug/L) acute 340 340 50 50 TVS	TVS/TVS(sc chroni 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

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

COLCWH08	Classifications	Physical and	Biological		Γ	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation P		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 ²)		150	Chromium III(T)	50	
	(te) = See 37.5(3) for details.	E. coli (per 100 mL)		205	Chromium VI	TVS	TVS
Uranium(chro	onic) = See 37.5(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		0.11	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS
		l wetlands, from the confluence of the , except for listings in Segments 9c, 9		orks to a poi			
not within the	boundary of National Forest lands, Classifications		9d and 10b. Biological	•	nt immediately above the c	onfluence with Flag Metals (ug/L)	Creek, which a
not within the COLCWH09A Designation	boundary of National Forest lands, Classifications Agriculture	, except for listings in Segments 9c, 9 Physical and	9d and 10b. Biological DM	MWAT	nt immediately above the c	onfluence with Flag Metals (ug/L) acute	Creek, which a
not within the COLCWH09A Designation	boundary of National Forest lands, Classifications Agriculture Aq Life Cold 2	, except for listings in Segments 9c, 9	9d and 10b. Biological DM CS-I	MWAT CS-I	nt immediately above the c	onfluence with Flag Metals (ug/L) acute 340	Creek, which a chronic
not within the COLCWH09A Designation	boundary of National Forest lands, Classifications Agriculture Aq Life Cold 2 Recreation P	except for listings in Segments 9c, 9 Physical and Temperature °C	9d and 10b. Biological DM CS-I acute	MWAT CS-I chronic	Arsenic(T)	onfluence with Flag Metals (ug/L) acute 340 	Creek, which of the chronic 0.02-10
not within the COLCWH09A Designation Reviewable	boundary of National Forest lands, Classifications Agriculture Aq Life Cold 2	except for listings in Segments 9c, 9 Physical and Temperature °C D.O. (mg/L)	ed and 10b. Biological DM CS-I acute	MWAT CS-I chronic 6.0	Arsenic Cadmium	Metals (ug/L) Acute 340 TVS	Creek, which chronic
not within the COLCWH09A Designation Reviewable Qualifiers:	boundary of National Forest lands, Classifications Agriculture Aq Life Cold 2 Recreation P	except for listings in Segments 9c, 9 Physical and Temperature °C D.O. (mg/L) D.O. (spawning)	9d and 10b. Biological DM CS-I acute 	MWAT CS-I chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium(T)	Metals (ug/L) Acute 340 TVS 5.0	Creek, which chronic 0.02-10 TVS
not within the COLCWH09A Designation Reviewable Qualifiers:	boundary of National Forest lands, Classifications Agriculture Aq Life Cold 2 Recreation P	except for listings in Segments 9c, 9 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 	Creek, which chronic 0.02-10 TVS TVS
not within the COLCWH09A Designation Reviewable Qualifiers: Other:	boundary of National Forest lands, Classifications Agriculture Aq Life Cold 2 Recreation P Water Supply	, except for listings in Segments 9c, 9 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	9d and 10b. Biological DM CS-I acute 6.5 - 9.0 	MWAT CS-I chronic 6.0 7.0 150	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	Metals (ug/L) Acute 340 TVS 5.0 50	Creek, which of the chronic ch
not within the COLCWH09A Designation Reviewable Qualifiers: Dther: Uranium(acu	boundary of National Forest lands, Classifications Agriculture Aq Life Cold 2 Recreation P Water Supply te) = See 37.5(3) for details.	except for listings in Segments 9c, 9 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	Onfluence with Flag Metals (ug/L) acute 340 TVS 5.0 50 TVS	Creek, which chronic 0.02-10 TVS TVS TVS
not within the COLCWH09A Designation Reviewable Qualifiers: Dther: Uranium(acu	boundary of National Forest lands, Classifications Agriculture Aq Life Cold 2 Recreation P Water Supply	except for listings in Segments 9c, 9 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	9d and 10b. Biological DM CS-I acute 6.5 - 9.0 	MWAT CS-I chronic 6.0 7.0 150	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	Creek, which a chronic 0.02-10 TVS TVS TVS TVS
not within the COLCWH09A Designation Reviewable Qualifiers: Dther: Uranium(acu	boundary of National Forest lands, Classifications Agriculture Aq Life Cold 2 Recreation P Water Supply te) = See 37.5(3) for details.	except for listings in Segments 9c, 9 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	9d and 10b. Biological DM CS-I acute 6.5 - 9.0 ic (mg/L)	MWAT CS-I chronic 6.0 7.0 150 205	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	Onfluence with Flag Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS SUB Acute	Creek, which a chronic 0.02-10 TVS TVS TVS TVS TVS WS
not within the COLCWH09A Designation Reviewable Qualifiers: Dther: Uranium(acu	boundary of National Forest lands, Classifications Agriculture Aq Life Cold 2 Recreation P Water Supply te) = See 37.5(3) for details.	except for listings in Segments 9c, 9 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) 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 7.0 1.50 2.05 2.05	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	onfluence with Flag Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 	Creek, which chronic 0.02-10 TVS TVS TVS TVS WS 1000
not within the COLCWH09A Designation Reviewable Qualifiers: Dther: Uranium(acu	boundary of National Forest lands, Classifications Agriculture Aq Life Cold 2 Recreation P Water Supply te) = See 37.5(3) for details.	except for listings in Segments 9c, 9 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia	9d and 10b. Biological DM CS-I acute 6.5 - 9.0 ic (mg/L)	MWAT CS-I chronic 6.0 7.0 7.0 150 205 205 chronic	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	Image: with Flag Metals (ug/L) acute 340 TVS 5.0 50 TVS S0 TVS S0 TVS TVS TVS TVS TVS TVS	Creek, which chronic 0.02-10 TVS TVS TVS UVS WS 1000 TVS
not within the COLCWH09A Designation Reviewable Qualifiers: Dther: Uranium(acu	boundary of National Forest lands, Classifications Agriculture Aq Life Cold 2 Recreation P Water Supply te) = See 37.5(3) for details.	except for listings in Segments 9c, 9 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron	Biological DM CS-I acute 6.5 - 9.0 ic (mg/L) acute	MWAT CS-I chronic 6.0 7.0 7.0 150 205 205 Chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	onfluence with Flag Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS TVS 50	Creek, which a chronic 0.02-10 TVS TVS TVS TVS WS 1000 TVS
tot within the COLCWH09A Designation Reviewable Qualifiers: Other: Uranium(acu	boundary of National Forest lands, Classifications Agriculture Aq Life Cold 2 Recreation P Water Supply te) = See 37.5(3) for details.	except for listings in Segments 9c, 9 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	904 and 10b. Biological DM CS-I acute 6.5 - 9.0 ic (mg/L) acute T∨S T∨S	MWAT CS-I chronic 6.0 7.0 150 205 205 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	Image: second	Creek, which chronic 0.02-10 TVS TVS TVS WS 1000 TVS TVS/WS
tot within the COLCWH09A Designation Reviewable Qualifiers: Other: Uranium(acu	boundary of National Forest lands, Classifications Agriculture Aq Life Cold 2 Recreation P Water Supply te) = See 37.5(3) for details.	except for listings in Segments 9c, 9 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	Bological Biological DM CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019	MWAT CS-I chronic 6.0 7.0 1.50 2.05 chronic TVS 0.75 2.50 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)	Image: with Flag Metals (ug/L) acute 340 TVS 5.0 50 TVS S0 TVS S0 TVS S0 TVS S0 TVS S0 TVS TVS TVS S0 TVS S0 TVS S0 TVS	Creek, which a chronic 0.02-10 TVS TVS TVS WS 1000 TVS TVS/WS 0.01
tot within the COLCWH09A Designation Reviewable Qualifiers: Other: Uranium(acu	boundary of National Forest lands, Classifications Agriculture Aq Life Cold 2 Recreation P Water Supply te) = See 37.5(3) for details.	except for listings in Segments 9c, 9 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	904 and 10b. Biological DM CS-I acute 6.5 - 9.0 6.5 - 9.0 () crosse CS-I 0.019 0.005	MWAT CS-I chronic 6.0 7.0 150 205 205 Chronic TVS 0.75 250 0.011 	Arsenic 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)	Onfluence with Flag Metals (ug/L) acute 340 TVS 5.0 50 TVS S0 TVS 50 TVS 50 TVS 50 TVS S0 TVS S0 TVS 50 TVS S0 TVS 50 TVS 50 TVS 50 TVS 50 TVS	Creek, which a chronic 0.02-10 TVS TVS TVS WS 1000 TVS WS 1000 TVS TVS/WS 0.01 150
not within the COLCWH09A Designation Reviewable Qualifiers: Dther: Uranium(acu	boundary of National Forest lands, Classifications Agriculture Aq Life Cold 2 Recreation P Water Supply te) = See 37.5(3) for details.	except for listings in Segments 9c, 9 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	Bological Biological DM CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019	MWAT CS-I chronic 6.0 7.0 150 205 Chronic TVS 0.75 250 0.011 	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	Application Flag Metals (ug/L) acute 340 TVS 5.0 TVS TVS 5.0 TVS TVS 5.0 TVS 5.0 TVS TVS TVS TVS TVS	Creek, which chronic 0.02-10 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS
not within the COLCWH09A Designation Reviewable Qualifiers: Other: Uranium(acu	boundary of National Forest lands, Classifications Agriculture Aq Life Cold 2 Recreation P Water Supply te) = See 37.5(3) for details.	except for listings in Segments 9c, 9 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	904 and 10b. Biological DM CS-I acute 6.5 - 9.0 6.5 - 9.0 ic (mg/L) acute T∨S 0.019 0.005	MWAT CS-I chronic 6.0 7.0 150 205 205 Chronic TVS 0.75 250 0.011 250 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)	Image Metals (ug/L) acute 340 TVS 50 TVS	Creek, which chronic 0.02-10 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100
not within the COLCWH09A Designation Reviewable Qualifiers: Other: Uranium(acu	boundary of National Forest lands, Classifications Agriculture Aq Life Cold 2 Recreation P Water Supply te) = See 37.5(3) for details.	except for listings in Segments 9c, 9 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	904 and 10b. Biological DM CS-I acute 6.5 - 9.0 () ccute CS-I CS-I CS-I CS-I CS-I CS-I CS-I CS-I CS-I CS-I CS-I CS-I CS-I CS-I CS-I CS-I CS-I CS-I 	MWAT CS-I chronic 6.0 7.0 150 205 0.05 250 0.011 0.05 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) Molybdenum(T) Nickel Nickel(T) Selenium	onfluence with Flag Metals (ug/L) acute 340 TVS 50 TVS TVS TVS 50 TVS	Creek, which a chronic 0.02-10 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS 100 TVS
not within the COLCWH09A Designation Reviewable Qualifiers: Other: Uranium(acu	boundary of National Forest lands, Classifications Agriculture Aq Life Cold 2 Recreation P Water Supply te) = See 37.5(3) for details.	except for listings in Segments 9c, 9 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	904 and 10b. Biological DM CS-I acute 6.5 - 9.0 (c (mg/L) acute TVS 0.019 0.005 10 	MWAT CS-I chronic 6.0 7.0 150 205 0.75 250 0.011 0.05 0.11 WS	Arsenic 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	Image Metals (ug/L) acute 340 TVS 5.0 50 TVS 50 TVS 50 TVS TVS 50 TVS	Creek, which a chronic 0.02-10 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS 100 TVS 100 TVS
tot within the COLCWH09A Designation Reviewable Qualifiers: Other: Uranium(acu	boundary of National Forest lands, Classifications Agriculture Aq Life Cold 2 Recreation P Water Supply te) = See 37.5(3) for details.	except for listings in Segments 9c, 9 Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	Bological Biological DM CS-I acute 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 0.019 0.005 10	MWAT CS-I chronic 6.0 7.0 150 205 0.05 250 0.011 0.05 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) Molybdenum(T) Nickel Nickel(T) Selenium	onfluence with Flag Metals (ug/L) acute 340 TVS 50 TVS TVS TVS 50 TVS	Creek, which chronic 0.02-10 TVS TVS TVS WS 1000 TVS 0.01 150 TVS 1000 TVS 0.01 150 TVS

		onal Forest lands, except for listings	5	9d.	-		
	Classifications	Physical and	-			Metals (ug/L)	<u> </u>
	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 2	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation P		acute	chronic	Arsenic(T)		0.02-10 ^A
0	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
*Uronium/ocut	$(x_1) = S_{00} (27.5/2)$ for dotails	chlorophyll a (mg/m ²)		150	Chromium III(T)	50	
	te) = See $37.5(3)$ for details. onic) = See $37.5(3)$ for details.	E. coli (per 100 mL)		205	Chromium VI	TVS	TVS
Uranium(cnic	f(0) = 3ee 37.3(3) 101 0 etails.				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		0.11	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS
9c. Mainstems	s of Flag Creek, including all tributa	aries and wetlands, from the source	to a point just below t	the confluen	ce with the East Fork of Fla	ag Creek.	
COLCWH09C	Classifications	Physical and	Biological		N	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 2	Temperature °C	CS-I	CS-I	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:		рН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (mg/m ²)		150	Chromium III(T)	50	
·	te) = See 37.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 37.5(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
					Molybdenum(T)		150
		Cyanide	0.005		Nickel	TVS	TVS
		Nitrate	10		Nickel(T)		
		Niterito			INICKEI(I)		100
		Nitrite		0.05	Calanium	TVO	TV/0
		Phosphorus		0.11	Selenium	TVS	TVS
		Phosphorus Sulfate		0.11 WS	Silver	TVS	TVS(tr)
		Phosphorus		0.11			

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

COLCWH09D	Classifications	Physical and	Biological			/letals (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
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Nater + Fish	Standards Apply	pH	6.5 - 9.0		Chromium III		TVS
Other:		chlorophyll a (mg/m ²)		150	Chromium III(T)	50	
Femporary Mo	odification(s).	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
Arsenic(chroni					Copper	TVS	TVS
	e of 12/31/2024	Inorgan	ic (mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
	e) = See $37.5(3)$ for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
Uranium(chro	nic) = See $37.5(3)$ 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		0.03	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide			Uranium	varies*	varies*
	and reservoirs tributary to the White Id Piceance Creek, except listings in	River, from the confluence of the N		0.002 s of the Wh	Zinc	TVS	TVS
Vhite River an	d Piceance Creek, except listings in Classifications	River, from the confluence of the N	North and South Fork Biological	ts of the Wh	Zinc ite River to a point immedia	TVS tely above the conflu /letals (ug/L)	TVS uence of the
White River an COLCWH10A Designation	d Piceance Creek, except listings in Classifications Agriculture	River, from the confluence of the N Segments 11, 25 and 27. Physical and	North and South Fork Biological DM	ks of the Wh	Zinc ite River to a point immedia	TVS ttely above the conflu Metals (ug/L) acute	TVS
White River an	d Piceance Creek, except listings in Classifications Agriculture Aq Life Cold 1	River, from the confluence of the N Segments 11, 25 and 27.	North and South Fork Biological DM CL	s of the Wh MWAT CL	Zinc ite River to a point immedia Arsenic	TVS tely above the conflu /letals (ug/L)	TVS uence of the chronic
Vhite River an COLCWH10A Designation	d Piceance Creek, except listings in Classifications Agriculture Aq Life Cold 1 Recreation E	River, from the confluence of the N Segments 11, 25 and 27. Physical and Temperature °C	North and South Fork Biological DM CL acute	MWAT CL Chronic	Zinc ite River to a point immedia Arsenic Arsenic(T)	TVS ately above the conflu Metals (ug/L) acute 340 	TVS uence of the chronic 0.02
Vhite River an COLCWH10A Designation Reviewable	d Piceance Creek, except listings in Classifications Agriculture Aq Life Cold 1	River, from the confluence of the N Segments 11, 25 and 27. Physical and Temperature °C D.O. (mg/L)	North and South Fork Biological DM CL	MWAT CL chronic 6.0	Zinc ite River to a point immedia Arsenic Arsenic(T) Cadmium	TVS tely above the conflu- detals (ug/L) acute 340 TVS	TVS uence of the chronic 0.02
Vhite River an COLCWH10A Designation Reviewable	d Piceance Creek, except listings in Classifications Agriculture Aq Life Cold 1 Recreation E	River, from the confluence of the N Segments 11, 25 and 27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning)	North and South Fork Biological DM CL CL acute 	MWAT CL Chronic	Zinc ite River to a point immedia Arsenic Arsenic(T) Cadmium Cadmium(T)	TVS ately above the conflu Metals (ug/L) acute 340 	TVS Lience of the chronic 0.02 TVS
Vhite River an COLCWH10A Designation Reviewable Qualifiers:	d Piceance Creek, except listings in Classifications Agriculture Aq Life Cold 1 Recreation E	River, from the confluence of the N Segments 11, 25 and 27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	North and South Fork Biological DM CL acute 	MWAT CL Chronic 6.0 7.0 	Zinc ite River to a point immedia Arsenic Arsenic(T) Cadmium	TVS tely above the conflu- detals (ug/L) acute 340 TVS	TVS Lience of the chronic 0.02 TVS
Vhite River an COLCWH10A Designation Reviewable Qualifiers: Dther:	d Piceance Creek, except listings in Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	River, from the confluence of the N Segments 11, 25 and 27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L)	North and South Fork Biological DM CL CL acute 	MWAT CL Chronic 6.0 7.0 8*	Zinc ite River to a point immedia Arsenic Arsenic(T) Cadmium Cadmium(T)	TVS ately above the confit Metals (ug/L) acute 340 TVS 5.0 50	TVS Juence of the chronic 0.02 TVS TVS
Vhite River an COLCWH10A Designation Reviewable Qualifiers: Dther: chlorophyll a lakes and rese	d Piceance Creek, except listings in Classifications Agriculture Aq Life Cold 1 Recreation E	River, from the confluence of the N Segments 11, 25 and 27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	North and South Fork Biological DM CL acute 6.5 - 9.0	MWAT CL Chronic 6.0 7.0 	Zinc ite River to a point immedia Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	TVS tely above the conflut Aetals (ug/L) acute 340 TVS 5.0 	TVS Jence of the chronic 0.02 TVS TVS TVS
Vhite River an COLCWH10A Designation Reviewable Qualifiers: Other: chlorophyll a akes and rese rea.	d Piceance Creek, except listings in Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply (ug/L)(chronic) = applies only to	River, from the confluence of the N Segments 11, 25 and 27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L)	North and South Fork Biological DM CL acute 6.5 - 9.0 	MWAT CL Chronic 6.0 7.0 8*	Zinc ite River to a point immedia Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	TVS tely above the confit Metals (ug/L) acute 340 TVS 5.0 50	TVS Jence of the chronic 0.02 TVS TVS TVS TVS
Vhite River an COLCWH10A Designation Reviewable Qualifiers: Other: chlorophyll a akes and rese rea. Phosphorus(c eservoirs larg	d Piceance Creek, except listings in Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply (ug/L)(chronic) = applies only to rvoirs larger than 25 acres surface chronic) = applies only to lakes and er than 25 acres surface area.	River, from the confluence of the N Segments 11, 25 and 27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL)	North and South Fork Biological DM CL acute 6.5 - 9.0 	MWAT CL Chronic 6.0 7.0 8*	Zinc ite River to a point immedia Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	TVS tely above the conflu- Metals (ug/L) acute 340 TVS 5.0 50 TVS	TVS Juence of the chronic 0.02 TVS TVS
Vhite River an COLCWH10A Designation Reviewable Qualifiers: Other: chlorophyll a i akes and rese trea. Phosphorus(c eservoirs larg Uranium(acut	d Piceance Creek, except listings in Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply (ug/L)(chronic) = applies only to rvoirs larger than 25 acres surface chronic) = applies only to lakes and er than 25 acres surface area. e) = See 37.5(3) for details.	River, from the confluence of the N Segments 11, 25 and 27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL)	North and South Fork Biological CL CL acute 6.5 - 9.0 	MWAT CL Chronic 6.0 7.0 8*	Zinc ite River to a point immedia Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	TVS tely above the conflu- detals (ug/L) acute 340 TVS 5.0 50 TVS TVS	TVS Jence of the chronic 0.02 TVS TVS TVS TVS
Vhite River an COLCWH10A Designation Reviewable Qualifiers: Other: chlorophyll a i akes and rese trea. Phosphorus(c eservoirs larg Uranium(acut	d Piceance Creek, except listings in Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply (ug/L)(chronic) = applies only to rvoirs larger than 25 acres surface chronic) = applies only to lakes and er than 25 acres surface area.	River, from the confluence of the N Segments 11, 25 and 27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL)	North and South Fork Biological CL acute 6.5 - 9.0 cr- ic (mg/L)	xs of the Wh MWAT CL Chronic 6.0 7.0 7.0 8* 126	Zinc ite River to a point immedia Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	TVS ttely above the confit Aetals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 	TVS Jence of the chronic 0.02 TVS TVS TVS TVS WS 1000
Vhite River an COLCWH10A Designation Reviewable Qualifiers: Other: chlorophyll a i akes and rese trea. Phosphorus(c eservoirs larg Uranium(acut	d Piceance Creek, except listings in Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply (ug/L)(chronic) = applies only to rvoirs larger than 25 acres surface chronic) = applies only to lakes and er than 25 acres surface area. e) = See 37.5(3) for details.	River, from the confluence of the N Segments 11, 25 and 27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan	North and South Fork Biological DM CL acute 6.5 - 9.0 ic (mg/L) acute	MWAT CL Chronic 6.0 7.0 8* 126 chronic	Zinc ite River to a point immedia Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	TVS Attely above the confit Actals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 	TVS Jence of the chronic 0.02 TVS TVS TVS TVS SVS 1000 TVS
Vhite River an COLCWH10A Designation Reviewable Qualifiers: Other: Chlorophyll a i akes and rese rea. Phosphorus(c eservoirs larg Uranium(acut	d Piceance Creek, except listings in Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply (ug/L)(chronic) = applies only to rvoirs larger than 25 acres surface chronic) = applies only to lakes and er than 25 acres surface area. e) = See 37.5(3) for details.	River, from the confluence of the N Segments 11, 25 and 27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia	North and South Fork Biological CL CL acute 6.5 - 9.0 c. (mg/L) acute TVS	MWAT CL Chronic 6.0 7.0 8* 126 kronic TVS	Zinc ite River to a point immedia Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	TVS ttely above the confut Actals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS TVS	TVS Jence of the chronic 0.02 TVS TVS TVS TVS WS 1000 TVS
Vhite River an COLCWH10A Designation Reviewable Qualifiers: Other: chlorophyll a i akes and rese rea. Phosphorus(o servoirs larg Uranium(acut	d Piceance Creek, except listings in Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply (ug/L)(chronic) = applies only to rvoirs larger than 25 acres surface chronic) = applies only to lakes and er than 25 acres surface area. e) = See 37.5(3) for details.	River, from the confluence of the N Segments 11, 25 and 27. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron	North and South Fork Biological DM CL acute 6.5 - 9.0 ic (mg/L) acute TVS 	xs of the Wh MWAT CL chronic 6.0 7.0 8* 126 x 126 chronic TVS 0.75	Zinc ite River to a point immedia Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	TVS Itely above the conflu- Actals (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 50 TVS 50 50 TVS 50 TVS 50 50 TVS 50 50 TVS 50 50 50 50 50 50 50 50 50 50	TVS Jence of the chronic 0.02 TVS TVS TVS WS 1000 TVS TVS/WS
Vhite River an COLCWH10A Designation Reviewable Qualifiers: Other: chlorophyll a i akes and rese rea. Phosphorus(o servoirs larg Uranium(acut	d Piceance Creek, except listings in Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply (ug/L)(chronic) = applies only to rvoirs larger than 25 acres surface chronic) = applies only to lakes and er than 25 acres surface area. e) = See 37.5(3) for details.	River, from the confluence of the N Segments 11, 25 and 27. 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	North and South Fork Biological DM CL acute 6.5 - 9.0 6.5 - 9.0 ic (mg/L) ic (mg/L) TVS 	xs of the Wh CL Chronic 6.0 7.0 8* 126 Chronic TVS 0.75 250	Zinc ite River to a point immedia Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	TVS Itely above the conflution Actals (ug/L) acute 340 TVS 5.0 50 TVS 50 TVS TVS TVS 5.0 TVS	TVS Juence of the chronic 0.02 TVS TVS TVS TVS TVS SVS
Vhite River an COLCWH10A Designation Reviewable Qualifiers: Other: chlorophyll a i akes and rese rea. Phosphorus(o servoirs larg Uranium(acut	d Piceance Creek, except listings in Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply (ug/L)(chronic) = applies only to rvoirs larger than 25 acres surface chronic) = applies only to lakes and er than 25 acres surface area. e) = See 37.5(3) for details.	River, from the confluence of the N Segments 11, 25 and 27. 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	North and South Fork Biological DM CL acute 6.5 - 9.0 6.5 - 9.0 ic (mg/L) acute TVS 7 ic (ng/L)	xs of the Wh MWAT CL chronic 6.0 7.0 8* 126 chronic TVS 0.75 250 0.011	Zinc ite River to a point immedia Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	TVS Itely above the confluence Actals (ug/L) acute 340 TVS 5.0 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	TVS Jence of the chronic 0.02 TVS TVS US 1000 TVS 1000 TVS 0.01 150
Vhite River an COLCWH10A Designation Reviewable Qualifiers: Other: chlorophyll a i akes and rese rea. Phosphorus(o servoirs larg Uranium(acut	d Piceance Creek, except listings in Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply (ug/L)(chronic) = applies only to rvoirs larger than 25 acres surface chronic) = applies only to lakes and er than 25 acres surface area. e) = See 37.5(3) for details.	River, from the confluence of the N Segments 11, 25 and 27. 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	North and South Fork Biological DM CL acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005	s of the Wh MWAT CL chronic 6.0 7.0 8* 126 chronic TVS 0.75 250 0.011 	Zinc ite River to a point immedia 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 Itely above the confut Actals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 	TVS Jence of the chronic 0.02 TVS TVS TVS US 1000 TVS 1000 TVS 0.01 150 TVS
Vhite River an COLCWH10A Designation Reviewable Qualifiers: Other: chlorophyll a i akes and rese trea. Phosphorus(c eservoirs larg Uranium(acut	d Piceance Creek, except listings in Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply (ug/L)(chronic) = applies only to rvoirs larger than 25 acres surface chronic) = applies only to lakes and er than 25 acres surface area. e) = See 37.5(3) for details.	River, from the confluence of the N Segments 11, 25 and 27. 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	North and South Fork Biological DM CL acute 6.5 - 9.0 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10	s of the Wh MWAT CL chronic 6.0 7.0 8* 126 Chronic TVS 0.75 250 0.011 	Zinc ite River to a point immedia 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 Itely above the confluence Actals (ug/L) acute 340 TVS 5.0 500 TVS S00 TVS 500 TVS S00 TVS	TVS Jence of the chronic 0.02 TVS TVS TVS 0.01 TVS 0.01
Vhite River an COLCWH10A Designation Reviewable Qualifiers: Other: chlorophyll a i akes and rese trea. Phosphorus(c eservoirs larg Uranium(acut	d Piceance Creek, except listings in Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply (ug/L)(chronic) = applies only to rvoirs larger than 25 acres surface chronic) = applies only to lakes and er than 25 acres surface area. e) = See 37.5(3) for details.	River, from the confluence of the N Segments 11, 25 and 27. 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	North and South Fork Biological DM CL acute 6.5 - 9.0 6.5 - 9.0 (0.019 0.005 10 	ss of the Wh CL Chronic 6.0 7.0 8* 126 Chronic TVS 0.75 250 0.011 0.05	Zinc Zinc	TVS Attaly above the confluence Actals (ug/L) acute 340 TVS 5.0 50 TVS 50 TVS S0 TVS 50 TVS S0 S0 S0 S0 S0 S0 S0 S0 TVS S0	TVS Jence of the chronic 0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 0.01
Vhite River an COLCWH10A Designation Reviewable Qualifiers: Other: Chlorophyll a i akes and rese rea. Phosphorus(c eservoirs larg Uranium(acut	d Piceance Creek, except listings in Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply (ug/L)(chronic) = applies only to rvoirs larger than 25 acres surface chronic) = applies only to lakes and er than 25 acres surface area. e) = See 37.5(3) for details.	River, from the confluence of the N Segments 11, 25 and 27. 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 Phosphorus	North and South Fork Biological DM CL acute 6.5 - 9.0 6.5 - 9.0 (c (mg/L) acute TVS 0.019 0.005 10 10 	s of the Wh MWAT CL chronic 6.0 7.0 8* 126 0.01 Chronic TVS 0.75 250 0.011 0.05 0.025*	Zinc ite River to a point immedia 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 Itely above the conflution Actals (ug/L) acute 340 TVS 5.0 50 TVS 50 TVS 50 TVS 50 TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS TVS	TVS Jence of the chronic 0.02 TVS TVS TVS TVS TVS/WS 0.01 150 TVS TVS/WS 0.01

OLCWH10B	Classifications	Physical and	Biological		N	/letals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chroni
eviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation P		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
ualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
ther:		рН	6.5 - 9.0		Chromium III		TVS
emporary M [,]	odification(s):	chlorophyll a (mg/m ²)		150	Chromium III(T)	50	
rsenic(chroni	c) = hybrid	E. coli (per 100 mL)		205	Chromium VI	TVS	TVS
xpiration Dat	e of 12/31/2024				Copper	TVS	TVS
Ironium (cour	(a) Cap 27 $E(2)$ for dataile	Inorgan	ic (mg/L)		Iron		ws
	e) = See 37.5(3) for details. onic) = See 37.5(3) for details.		acute	chronic	lron(T)		1000
naniuni(chio	f(0) = 3ee 37.3(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		0.11	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr
		Sulfide		0.002	Uranium	varies*	varies
					Zinc	TVS	TVS
1. Rio Blanco	Lake and Taylor Draw Reservoir (a.k	.a. Kenney Reservoir).					
OLCWH11	Classifications	Physical and	-		N	letals (ug/L)	
esignation	Agriculture		DM	MWAT		acute	chroni
-							
eviewable	Aq Life Warm 1	Temperature °C	WL	WL	Arsenic	340	
-	Recreation E		WL acute	chronic	Arsenic(T)		
eviewable	Recreation E Water Supply	D.O. (mg/L)	acute	chronic 5.0	Arsenic(T) Cadmium	 TVS	
eviewable	Recreation E	D.O. (mg/L) pH	acute	chronic 5.0 	Arsenic(T)		 0.02 TVS
eviewable ualifiers:	Recreation E Water Supply	D.O. (mg/L)	acute	chronic 5.0	Arsenic(T) Cadmium	 TVS	TVS
eviewable ualifiers:	Recreation E Water Supply	D.O. (mg/L) pH	acute 6.5 - 9.0	chronic 5.0 	Arsenic(T) Cadmium Cadmium(T)	 TVS 5.0	TVS TVS
ualifiers:	Recreation E Water Supply DUWS*	D.O. (mg/L) pH chlorophyll a (ug/L) E. coli (per 100 mL)	acute 6.5 - 9.0 	chronic 5.0 20*	Arsenic(T) Cadmium Cadmium(T) Chromium III	TVS 5.0 50 TVS	TVs TVs
ualifiers: ther: thorophyll a	Recreation E Water Supply DUWS* (ug/L)(chronic) = applies only to lakes larger than 25 acres surface area.	D.O. (mg/L) pH chlorophyll a (ug/L) E. coli (per 100 mL)	acute 6.5 - 9.0 	chronic 5.0 20*	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	 TVS 5.0 50	TVs TVs
ualifiers: ther: chlorophyll a classification	Recreation E Water Supply DUWS* (ug/L)(chronic) = applies only to lakes larger than 25 acres surface area. : Kenney Reservoir = DUWS	D.O. (mg/L) pH chlorophyll a (ug/L) E. coli (per 100 mL)	acute 6.5 - 9.0 ic (mg/L)	chronic 5.0 20* 126	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	TVS 5.0 50 TVS	TVS TVS TVS TVS
ualifiers: ther: ther: classification Phosphorus(c	Recreation E Water Supply DUWS* (ug/L)(chronic) = applies only to lakes larger than 25 acres surface area.	D.O. (mg/L) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan	acute 6.5 - 9.0 ic (mg/L) acute	chronic 5.0 20* 126 chronic	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	 TVS 5.0 50 TVS TVS	۲۷: ۲۷: ۲۷:
ualifiers: ther: ther: classification Phosphorus(classification Phosphorus(classification classification)	Recreation E Water Supply DUWS* (ug/L)(chronic) = applies only to lakes larger than 25 acres surface area. : Kenney Reservoir = DUWS chronic) = applies only to lakes and	D.O. (mg/L) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia	acute acute 6.5 - 9.0 ic (mg/L) acute TVS	chronic 5.0 20* 126 chronic TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	 TVS 5.0 50 TVS TVS 	TV: TV: TV: TV: W: 1000
ualifiers: ther: ther: Classification Phosphorus(c seervoirs larg Jranium(acut	Recreation E Water Supply DUWS* (ug/L)(chronic) = applies only to lakes larger than 25 acres surface area. : Kenney Reservoir = DUWS chronic) = applies only to lakes and er than 25 acres surface area.	D.O. (mg/L) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron	acute 6.5 - 9.0 ic (mg/L) acute TVS	chronic 5.0 20* 126 chronic TVS 0.75	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	 TVS 5.0 50 TVS TVS 	TV: TV: TV: TV: W: 1000
ualifiers: ther: hlorophyll a d reservoirs lassification 'hosphorus(c servoirs larg Jranium(acut	Recreation E Water Supply DUWS* (ug/L)(chronic) = applies only to lakes larger than 25 acres surface area. : Kenney Reservoir = DUWS chronic) = applies only to lakes and er than 25 acres surface area. ie) = See 37.5(3) for details.	D.O. (mg/L) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride	acute 6.5 - 9.0 ic (mg/L) acute TVS 	chronic 5.0 20* 126 chronic TVS 0.75 250	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
ualifiers: ther: hlorophyll a d reservoirs lassification 'hosphorus(c servoirs larg Jranium(acut	Recreation E Water Supply DUWS* (ug/L)(chronic) = applies only to lakes larger than 25 acres surface area. : Kenney Reservoir = DUWS chronic) = applies only to lakes and er than 25 acres surface area. ie) = See 37.5(3) for details.	D.O. (mg/L) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	acute ic (mg/L) acute T\/S 0.019	chronic 5.0 20* 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)	 TVS 5.0 50 TVS TVS TVS 50	TVS TVS TVS TVS 1000 TVS TVS/WS
ualifiers: ther: hlorophyll a d reservoirs lassification 'hosphorus(c servoirs larg Jranium(acut	Recreation E Water Supply DUWS* (ug/L)(chronic) = applies only to lakes larger than 25 acres surface area. : Kenney Reservoir = DUWS chronic) = applies only to lakes and er than 25 acres surface area. ie) = See 37.5(3) for details.	D.O. (mg/L) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	acute 6.5 - 9.0 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005	chronic 5.0 20* 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	 TVS 5.0 50 TVS TVS TVS 50 TVS	TVS TVS TVS TVS TVS/WS 0.01
ualifiers: ther: chlorophyll a nd reservoirs Classification Phosphorus(c seervoirs larg Jranium(acut	Recreation E Water Supply DUWS* (ug/L)(chronic) = applies only to lakes larger than 25 acres surface area. : Kenney Reservoir = DUWS chronic) = applies only to lakes and er than 25 acres surface area. ie) = See 37.5(3) for details.	D.O. (mg/L) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	acute 	chronic 5.0 20* 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 50 TVS	TVS TVS TVS 1000 TVS TVS/WS 0.01 150
ualifiers: ther: hlorophyll a d reservoirs lassification 'hosphorus(c servoirs larg Jranium(acut	Recreation E Water Supply DUWS* (ug/L)(chronic) = applies only to lakes larger than 25 acres surface area. : Kenney Reservoir = DUWS chronic) = applies only to lakes and er than 25 acres surface area. ie) = See 37.5(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	acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 	chronic 5.0 20* 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)	 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 	TVS TVS TVS TVS TVS/WS 0.0' 150 TVS
ualifiers: ther: chlorophyll a nd reservoirs Classification Phosphorus(c seervoirs larg Jranium(acut	Recreation E Water Supply DUWS* (ug/L)(chronic) = applies only to lakes larger than 25 acres surface area. : Kenney Reservoir = DUWS chronic) = applies only to lakes and er than 25 acres surface area. ie) = See 37.5(3) for details.	D.O. (mg/L) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	acute ic (mg/L) acute T∨S 0.019 0.005 10 10	chronic 5.0 20* 126 0 0 0.75 250 0.011 0.05 0.053*	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	TV5
ualifiers: ther: chlorophyll a nd reservoirs Classification Phosphorus(c seervoirs larg Jranium(acut	Recreation E Water Supply DUWS* (ug/L)(chronic) = applies only to lakes larger than 25 acres surface area. : Kenney Reservoir = DUWS chronic) = applies only to lakes and er than 25 acres surface area. ie) = See 37.5(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 Phosphorus Sulfate	acute 	chronic 5.0 2.0* 126 0.75 0.75 0.011 0.031 0.05 0.083* 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)	 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS TVS TVS	TVS TVS TVS 000 TVS 0.0 150 TVS 0.0 150 TVS
eviewable ualifiers: ther: chlorophyll a nd reservoirs Classification Phosphorus(c sservoirs larg Jranium(acut	Recreation E Water Supply DUWS* (ug/L)(chronic) = applies only to lakes larger than 25 acres surface area. : Kenney Reservoir = DUWS chronic) = applies only to lakes and er than 25 acres surface area. ie) = See 37.5(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 Phosphorus Sulfate	acute 	chronic 5.0 2.0* 126 0.75 0.75 0.011 0.031 0.05 0.083* 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	 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS TVS TVS	TVS TVS TVS TVS 1000 TVS TVS/WS 0.07 150 TVS 100 TVS

COLCWH12	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:		рН	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (mg/m ²)			Chromium III		TVS
Temporary N	Modification(s):	E. coli (per 100 mL)		126	Chromium III(T)	50	
Arsenic(chror		Inorgan	ic (mg/L)		Chromium VI	TVS	TVS
Expiration Da	ate of 12/31/2024		acute	chronic	Copper	TVS	TVS
*! ! ! (Ammonia	TVS	TVS	Iron		WS
	ute) = See 37.5(3) for details.	Boron		0.75	lron(T)		1000
Uranium(chr	ronic) = See $37.5(3)$ 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	TVS	TVS
				0.002	Silver	TVS	TVS
					Uranium	varies*	varies*
					Uranium Zinc	varies* TVS	varies* TVS
		all wetlands, from a point immediately	/ below the confluence	ce with Pice	Zinc	TVS	TVS
Douglas Cree	aries to the White River, including a ek, except for listings in Segments * A Classifications	13b through 20.		ce with Pice	Zinc ance Creek to a point imme	TVS ediately above the co	TVS
Douglas Cree	ek, except for listings in Segments			ce with Pice	Zinc ance Creek to a point imme	TVS	TVS
Douglas Cree COLCWH13/ Designation	ek, except for listings in Segments	13b through 20. Physical and	Biological DM	MWAT	Zinc ance Creek to a point imme	TVS ediately above the co letals (ug/L) acute	TVS nfluence with
Douglas Cree COLCWH13/ Designation	ek, except for listings in Segments * A Classifications Agriculture	13b through 20.	Biological	MWAT WS-III	Zinc ance Creek to a point imme N Arsenic	TVS ediately above the co	TVS nfluence with chronic
Douglas Cree COLCWH13/ Designation UP	ek, except for listings in Segments * A Classifications Agriculture Aq Life Warm 2	13b through 20. Physical and Temperature °C	Biological DM WS-III	MWAT	Zinc ance Creek to a point imme M Arsenic Arsenic(T)	TVS ediately above the co letals (ug/L) acute 340	TVS nfluence with chronic 100
Douglas Cree COLCWH13/ Designation UP Qualifiers:	ek, except for listings in Segments * A Classifications Agriculture Aq Life Warm 2	Temperature °C D.O. (mg/L)	Biological DM WS-III acute 	MWAT WS-III chronic 5.0	Zinc ance Creek to a point imme Arsenic Arsenic(T) Beryllium(T)	TVS ediately above the co letals (ug/L) acute 340 	TVS nfluence with chronic 100 100
Douglas Cree COLCWH13/ Designation UP Qualifiers:	ek, except for listings in Segments * A Classifications Agriculture Aq Life Warm 2	Temperature °C D.O. (mg/L) pH	Biological DM WS-III acute	MWAT WS-III chronic 5.0	Zinc ance Creek to a point imme Arsenic Arsenic(T) Beryllium(T) Cadmium	TVS ediately above the co letals (ug/L) acute 340 TVS	TVS nfluence with chronic 100 100 TVS
Douglas Cree COLCWH13/ Designation UP Qualifiers: Other:	ek, except for listings in Segments * A Classifications Agriculture Aq Life Warm 2	Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²)	Biological DM WS-III acute 6.5 - 9.0	MWAT WS-III chronic 5.0 150	Zinc ance Creek to a point imme Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III	TVS ediately above the co letals (ug/L) acute 340 TVS TVS	TVS nfluence with chronic 100 100 TVS TVS
Douglas Cree COLCWH13 Designation UP Qualifiers: Other: *Uranium(acu	ek, except for listings in Segments A Classifications Agriculture Aq Life Warm 2 Recreation P	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	Biological DM WS-III acute 6.5 - 9.0 	MWAT WS-III chronic 5.0	Zinc ance Creek to a point imme Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T)	TVS ediately above the co letals (ug/L) acute 340 TVS TVS TVS 	TVS nfluence with chronic 100 100 TVS TVS 100
Douglas Cree COLCWH13 Designation UP Qualifiers: Other: *Uranium(acu	ek, except for listings in Segments - A Classifications Agriculture Aq Life Warm 2 Recreation P ute) = See 37.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	Biological DM WS-III acute 6.5 - 9.0 ic (mg/L)	MWAT WS-III chronic 5.0 150 205	Zinc Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI	TVS ediately above the co letals (ug/L) acute 340 TVS TVS TVS TVS	TVS Influence with chronic 100 100 TVS TVS 100 TVS
Douglas Cree COLCWH13 Designation UP Qualifiers: Other: *Uranium(acu	ek, except for listings in Segments - A Classifications Agriculture Aq Life Warm 2 Recreation P ute) = See 37.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan	Biological DM WS-III acute 6.5 - 9.0 ic (mg/L) acute	MWAT WS-III chronic 5.0 15.0 205 chronic	Zinc Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper	TVS ediately above the co netals (ug/L) acute 340 TVS TVS TVS TVS TVS	TVS nfluence with chronic 100 100 TVS TVS 100 TVS 100 TVS 100
Douglas Cree COLCWH13 Designation UP Qualifiers: Other: *Uranium(acu	ek, except for listings in Segments - A Classifications Agriculture Aq Life Warm 2 Recreation P ute) = See 37.5(3) for details.	Physical and Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia	Biological DM WS-III acute 6.5 - 9.0 ic (mg/L) TVS	MWAT WS-III chronic 5.0 150 205 chronic Chronic TVS	Zinc ance Creek to a point imme Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III Chromium VI Copper Iron(T)	TVS ediately above the co letals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS	TVS nfluence with chronic 100 100 TVS TVS 100 TVS 100 TVS 100
Douglas Cree COLCWH13 Designation UP Qualifiers: Other: 'Uranium(acu	ek, except for listings in Segments - A Classifications Agriculture Aq Life Warm 2 Recreation P ute) = See 37.5(3) for details.	Physical and Itemperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron	Biological DM WS-III acute 6.5 - 9.0 (c (mg/L) acute TVS 	MWAT WS-III chronic 5.0 150 205 chronic 700 150	Zinc Arce Creek to a point imme Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III Chromium III Chromium VI Copper Iron(T) Lead	TVS ediately above the co letals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS	TVS nfluence with chronic 100 100 TVS TVS 100 TVS 1000 TVS
Douglas Cree COLCWH13/ Designation UP Qualifiers: Other: *Uranium(acu	ek, except for listings in Segments - A Classifications Agriculture Aq Life Warm 2 Recreation P ute) = See 37.5(3) for details.	Physical and Itemperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride	Biological DM WS-III acute 6.5 - 9.0 ic (mg/L) acute TVS 	MWAT WS-III chronic 5.0 150 205 chronic 7VS 0.75 0.75	Zinc Zinc Zince Creek to a point imme Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese	TVS ediately above the co letals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS	TVS nfluence with chronic 100 100 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS
Douglas Cree COLCWH13/ Designation UP Qualifiers: Other: 'Uranium(acu	ek, except for listings in Segments - A Classifications Agriculture Aq Life Warm 2 Recreation P ute) = See 37.5(3) for details.	Physical and Itemperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	Biological DM WS-III acute 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 7 6.5 0.019	MWAT WS-III chronic 5.0 150 205 Chronic 7VS 0.75 0.011	Zinc Zinc Zince Creek to a point imme Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Manganese(T)	TVS ediately above the co Acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS 	TVS nfluence with chronic 100 100 TVS TVS 1000 TVS 1000 TVS 1000 TVS 200
Douglas Cree COLCWH13/ Designation UP Qualifiers: Other: *Uranium(acu	ek, except for listings in Segments - A Classifications Agriculture Aq Life Warm 2 Recreation P ute) = See 37.5(3) for details.	Physical and Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	Biological DM WS-III acute 6.5 - 9.0 (c (mg/L) acute TVS 0.019 0.005	MWAT WS-III chronic 5.0 150 205 Chronic 7VS 0.75 0.011 0.011	Zinc Zinc Creek to a point imme Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Manganese(T) Mercury(T)	TVS ediately above the co letals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS 	TVS nfluence with chronic 100 100 TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 200 0.01
Douglas Cree COLCWH13/ Designation UP Qualifiers: Other: *Uranium(acu	ek, except for listings in Segments - A Classifications Agriculture Aq Life Warm 2 Recreation P ute) = See 37.5(3) for details.	Physical and 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	Biological DM WS-III acute 6.5 - 9.0 (c (mg/L) acute TVS 0.019 0.005 100	MWAT WS-III chronic 5.0 150 205 Chronic 7VS 0.75 0.011	Zinc Zinc Zince Creek to a point imme Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Manganese(T) Mercury(T) Molybdenum(T)	TVS ediately above the construction acute 340 TVS TVS	TVS nfluence with chronic 100 100 TVS TVS 100 TVS 1000 TVS 1000 TVS 200 0.01 150
Douglas Cree COLCWH13/ Designation UP Qualifiers: Other: *Uranium(acu	ek, except for listings in Segments - A Classifications Agriculture Aq Life Warm 2 Recreation P ute) = See 37.5(3) for details.	Physical and Itemperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	Biological DM WS-III 4 C 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 7 100 0.019 0.005 100	MWAT WS-III chronic 5.0 150 205 chronic 0.011 0.011 0.013 0.05	Zinc Zince Creek to a point imme Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel	TVS ediately above the construction acute 340 TVS	TVS nfluence with chronic 100 100 TVS TVS 100 TVS 1000 TVS 1000 TVS 200 0.01 150 TVS
Douglas Cree COLCWH13/ Designation UP Qualifiers: Other: *Uranium(acu	ek, except for listings in Segments - A Classifications Agriculture Aq Life Warm 2 Recreation P ute) = See 37.5(3) for details.	Physical and 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 Phosphorus	Biological DM WS-III C C C C C C C C C C C C	MWAT WS-III chronic 5.0 150 205 0.150 0.75 0.011 0.011 0.011 0.011 0.011 0.011 0.011 0.013	Zinc Zince Creek to a point imme Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel Selenium	TVS ediately above the construction acute 340 TVS	TVS nfluence with chronic
Douglas Cree COLCWH13/ Designation UP Qualifiers: Other: *Uranium(acu	ek, except for listings in Segments - A Classifications Agriculture Aq Life Warm 2 Recreation P ute) = See 37.5(3) for details.	Physical and 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 Phosphorus Sulfate	Biological DM WS-III C C C C C C C C C C C C	MWAT WS-III chronic 5.0 150 205 0.150 0.75 0.011 0.011 0.05 0.17 0.17	Zinc Zince Creek to a point imme Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel Selenium Silver	TVS ediately above the construction acute 340 TVS	TVS nfluence with chronic
Douglas Cree COLCWH13 Designation UP Qualifiers: Other: *Uranium(acu	ek, except for listings in Segments - A Classifications Agriculture Aq Life Warm 2 Recreation P ute) = See 37.5(3) for details.	Physical and 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 Phosphorus	Biological DM WS-III C C C C C C C C C C C C	MWAT WS-III chronic 5.0 150 205 Chronic 0.011 0.011 0.011 0.011 0.011 0.011 0.011 0.011 0.013	Zinc Zince Creek to a point imme Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel Selenium	TVS ediately above the construction acute 340 TVS	TVS nfluence with chronic

	of Yellow Creek including all wetlar including wetlands.	ids from the source to immediately be	low the confluence	e with Barci	as oreek. All tributaries to	Yellow Creek from th	e source to the
COLCWH13B	Classifications	Physical and Bio	logical			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 2	Temperature °C	WS-III	WS-III	Arsenic	340	
	Recreation P		acute	chronic	Arsenic(T)		0.02-10 ^A
	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 ²)		150*	Chromium III		TVS
*	(E. coli (per 100 mL)		205	Chromium III(T)	50	
	(mg/m ²)(chronic) = applies only lities listed at 37.5(4).	Inorganic (mg/L)		Chromium VI	TVS	TVS
*Phosphorus(c facilities listed	chronic) = applies only above the $at 37.5(4)$		acute	chronic	Copper	TVS	TVS
*Selenium(chr	onic) = 5.7 ug/L for Corral Gulch.	Ammonia	TVS	TVS	Iron		WS
6.0 ug/L for Gr 6.9 ug/L for Ye	easewood Creek. ellow Creek.	Boron		5.0	lron(T)		1000
7.9 ug/L for Du TVS for all oth	uck Creek.	Chloride		250	Lead	TVS	TVS
	ent locations at 37.6(4)	Chlorine	0.019	0.011	Lead(T)	50	
*Uranium(acut	e) = See 37.5(3) for details.	Cyanide	0.005		Manganese	TVS	TVS/WS
*Uranium(chro	onic) = See 37.5(3) for details.	Nitrate	10		Mercury(T)		0.01
		Nitrite		0.05	Molybdenum(T)		150
		Phosphorus		0.17*	Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	varies*
					Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS
	_	nds from immediately below the conflu		s Creek to th	e confluence with the Wh		
	Classifications	Physical and Bio	-			Metals (ug/L)	
-		-	DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 2 Recreation P	Temperature °C	WS-II	WS-II	Arsenic	340	
Qualifiers:	Recleation F		acute	chronic	Arsenic(T)		7.6
	n Standards Apply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
		pH	6.5 - 9.0		Chromium III	TVS	TVS
Other:		chlorophyll a (mg/m ²)		150	Chromium III(T)		100
*lron(T)(chroni	ic) = See assessment location at	E. coli (per 100 mL)		205	Chromium VI	TVS	TVS
37.6(4)	(a) Cas $(27.5/2)$ for datails	Inorganic (• /	<u> </u>	Copper	TVS	TVS
	e = See 37.5(3) for details. onic) = See 37.5(3) for details.		acute	chronic	Iron(T)		1625*
Oranium(cmo	f(0) = 3ee 37.3(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		5.0	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		0.05	Silver	TVS	TVS
		Phosphorus		0.17	Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS

	prings Ponds (39.999928, -108.350489 Classifications					lotolo (ug/l)	
Designation		Physical and Bi	DM	MWAT	n n	letals (ug/L)	ohronio
Reviewable	Agriculture Ag Life Cold 2	Temperature °C	CL	CL	Arsenic	acute 340	chronic
Reviewable	Recreation P		acute	chronic			100
Qualifiers:		D.O. (mg/L)		6.0	Arsenic(T) Cadmium	TVS	TVS
		pH	6.5 - 9.0	0.0 	Cadmum Chromium III	TVS	TVS
Other:		chlorophyll a (ug/L)	0.5 - 9.0	8*	Chromium III(T)		100
	(ug/L)(chronic) = applies only to lakes	E. coli (per 100 mL)		205	Chromium VI	TVS	TVS
	larger than 25 acres surface area. chronic) = applies only to lakes and			203	Copper	TVS	TVS
reservoirs larg	er than 25 acres surface area.	Inorganic		chronic	Iron(T)		1000
•	te) = See $37.5(3)$ for details.	Ammonia	acute		Lead	TVS	TVS
*Uranium(chro	onic) = See 37.5(3) for details.	Ammonia	TVS	TVS	Manganese	TVS	TVS
		Boron		5.0	Mercury(T)		0.01
		Chloride Chlorine			Molybdenum(T)		150
			0.019	0.011	Nickel	TVS	TVS
		Cyanide	0.005		Selenium	TVS	TVS
		Nitrate	100				
		Nitrite		0.05	Silver	TVS	TVS
		Phosphorus		0.025*	Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS
		Sulfide		0.002			
	n of Piceance Creek from the source to Classifications	Physical and Bi				letals (ug/L)	
		Filysical and Bi	DM	MWAT		,	chronic
Designation Reviewable	Agriculture Ag Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	acute 340	
Reviewable	Recreation P		acute	chronic			0.02
	Water Supply	D.O. (mg/L)		6.0	Arsenic(T) 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/m ²)	0.5 - 9.0	150		 50	
Temporary M		E. coli (per 100 mL)		205	Chromium III(T) Chromium VI	TVS	TVS
Arsenic(chron	, ,			203		TVS	TVS
Expiration Dat	e of 12/31/2024		(Copper		
*Uranium(acu	te) = See 37.5(3) for details.	Inorganic			Iron		WS
*Uranium(chro	onic) = See 37.5(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		0.11	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS

	n of Piceance Creek from a point ju						
COLCWH14B	B 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 P		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
		pН	6.5 - 9.0		Chromium III(T)		100
*Uranium(acu	te) = See 37.5(3) for details.	chlorophyll a (mg/m ²)		150	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 37.5(3) for details.	E. coli (per 100 mL)		205	Copper	TVS	TVS
					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(tr)
		Nitrate	100		Uranium	varies*	varies*
		Nitrite		0.05	Zinc	TVS	TVS
		Phosphorus		0.11			
		Sulfate					
		Sulfate Sulfide					
		Sulfide st below the confluence with Ryan Gu	 lich to the confluence	0.002 e with the W			uding all
tributaries and	d wetlands, from a point just below	Sulfide st below the confluence with Ryan Gu the confluence with Little Reigan Gu	 ulch to the confluence Ich to the confluence	0.002 e with the W	ce Creek, except for listin	gs in Segment 18.	uding all
tributaries and COLCWH15	d wetlands, from a point just below Classifications	Sulfide st below the confluence with Ryan Gu	 ulch to the confluence Ich to the confluence Biological	0.002 e with the W with Picean	ce Creek, except for listin	gs in Segment 18. Metals (ug/L)	
tributaries and COLCWH15 Designation	d wetlands, from a point just below Classifications Agriculture	Sulfide st below the confluence with Ryan Gu the confluence with Little Reigan Gu Physical and	 lich to the confluence biological DM	0.002 e with the W with Picean	ce Creek, except for listin	gs in Segment 18. Metals (ug/L) acute	chronic
tributaries and COLCWH15	Agriculture Agriculture Agriculture	Sulfide st below the confluence with Ryan Gu the confluence with Little Reigan Gu	 lich to the confluence Biological DM WS-II	0.002 e with the W with Picean MWAT WS-II	ce Creek, except for listin	gs in Segment 18. Metals (ug/L) acute 340	chronic
tributaries and COLCWH15 Designation Reviewable	d wetlands, from a point just below Classifications Agriculture	Sulfide st below the confluence with Ryan Gu the confluence with Little Reigan Gu Physical and Temperature °C	Lich to the confluence lich to the confluence Biological DM WS-II acute	0.002 e with the W with Picean MWAT WS-II chronic	ce Creek, except for listin Arsenic Arsenic(T)	gs in Segment 18. Metals (ug/L) acute 340 	chronic 7.6
tributaries and COLCWH15 Designation Reviewable Qualifiers:	A wetlands, from a point just below Classifications Agriculture Aq Life Warm 2 Recreation P	Sulfide st below the confluence with Ryan Gu the confluence with Little Reigan Gu Physical and Temperature °C D.O. (mg/L)	Lich to the confluence lich to the confluence Biological DM WS-II acute	0.002 e with the W with Picean MWAT WS-II chronic 5.0	ce Creek, except for listin Arsenic Arsenic(T) Cadmium	gs in Segment 18. Metals (ug/L) acute 340 TVS	chronic 7.6 TVS
tributaries and COLCWH15 Designation Reviewable Qualifiers: Fish Ingestio	Agriculture Agriculture Agriculture	Sulfide st below the confluence with Ryan Gu the confluence with Little Reigan Gu Physical and Temperature °C D.O. (mg/L) pH	Ilch to the confluence Biological WS-II acute 6.5 - 9.0	0.002 e with the W with Picean MWAT WS-II chronic 5.0 	ce Creek, except for listin Arsenic Arsenic(T) Cadmium Chromium III	gs in Segment 18. Metals (ug/L) acute 340 TVS TVS TVS	chronic 7.6 TVS TVS
tributaries and COLCWH15 Designation Reviewable Qualifiers:	A wetlands, from a point just below Classifications Agriculture Aq Life Warm 2 Recreation P	Sulfide st below the confluence with Ryan Gu the confluence with Little Reigan Gu Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²)	IIch to the confluence ich to the confluence Biological DM WS-II acute 6.5 - 9.0	0.002 e with the W with Picean MWAT WS-II chronic 5.0 150	ce Creek, except for listin Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T)	gs in Segment 18. Metals (ug/L) acute 340 TVS TVS TVS 	chronic 7.6 TVS TVS 100 100
tributaries and COLCWH15 Designation Reviewable Qualifiers: Fish Ingestio Other:	Agriculture Agriculture Aq Life Warm 2 Recreation P	Sulfide st below the confluence with Ryan Guthe confluence with Little Reigan Guthe conflex and Little Reigan Guthe conflex and Little Reigan Gut	Lich to the confluence lich to the confluence Biological DM WS-II acute 6.5 - 9.0 	0.002 e with the W with Picean MWAT WS-II chronic 5.0	ce Creek, except for listin Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI	gs in Segment 18. Metals (ug/L) acute 340 TVS TVS TVS TVS	chronic 7.6 TVS TVS 100 TVS
tributaries and COLCWH15 Designation Reviewable Qualifiers: Fish Ingestio Other: *Uranium(acu	d wetlands, from a point just below Classifications Agriculture Aq Life Warm 2 Recreation P In Standards Apply te) = See 37.5(3) for details.	Sulfide st below the confluence with Ryan Guthe confluence with Little Reigan Guthe conflex and Little Reigan Guthe conflex and Little Reigan Gut	Let to the confluence biological DM WS-II acute 6.5 - 9.0 tic (mg/L)	0.002 e with the W with Picean MWAT WS-II chronic 5.0 150 205	ce Creek, except for listin Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper	gs in Segment 18. Metals (ug/L) 340 TVS TVS TVS TVS TVS TVS	chronic 7.6 TVS 100 TVS TVS 100 TVS
tributaries and COLCWH15 Designation Reviewable Qualifiers: Fish Ingestio Other: *Uranium(acu	Agriculture Agriculture Aq Life Warm 2 Recreation P	Sulfide st below the confluence with Ryan Gu Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan	IICh to the confluence Biological WS-II WS-II acute 6.5 - 9.0 ic (mg/L) acute	0.002 e with the W with Picean MWAT WS-II chronic 5.0 150 205 chronic	ce Creek, except for listin Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T)	gs in Segment 18. Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS	chronic 7.6 TVS 100 TVS TVS 100 TVS 1000
tributaries and COLCWH15 Designation Reviewable Qualifiers: Fish Ingestio Other: *Uranium(acu	Agriculture Aq Life Warm 2 Recreation P n Standards Apply te) = See 37.5(3) for details.	Sulfide st below the confluence with Ryan Gu the confluence with Little Reigan Gu Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia	Let to the confluence biological DM WS-II acute 6.5 - 9.0 tic (mg/L)	0.002 e with the W with Picean MWAT WS-II chronic 5.0 150 205 chronic TVS	ce Creek, except for listin Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead	gs in Segment 18. Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS	chronic 7.6 TVS TVS 100 TVS 100 TVS TVS TVS
tributaries and COLCWH15 Designation Reviewable Qualifiers: Fish Ingestio Other: *Uranium(acu	Agriculture Aq Life Warm 2 Recreation P n Standards Apply te) = See 37.5(3) for details.	Sulfide st below the confluence with Ryan Gu the confluence with Little Reigan Gu Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron	IICh to the confluence Biological WS-II WS-II acute 6.5 - 9.0 ic (mg/L) acute	0.002 e with the W with Picean MWAT WS-II chronic 205 chronic TVS 0.75	ce Creek, except for listin Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese	gs in Segment 18. Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS	chronic 7.6 TVS TVS 100 TVS TVS 100 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS
tributaries and COLCWH15 Designation Reviewable Qualifiers: Fish Ingestio Other: *Uranium(acu	Agriculture Aq Life Warm 2 Recreation P n Standards Apply te) = See 37.5(3) for details.	Sulfide st below the confluence with Ryan Gu the confluence with Little Reigan Gu Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride	 lich to the confluence Biological WS-II acute 6.5 - 9.0 ic (mg/L) TVS TVS	0.002 a with the W with Picean MWAT WS-II chronic 5.0 150 205 chronic TVS 0.75 250	ce Creek, except for listin Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T)	gs in Segment 18. Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS	chronic 7.6 TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 0.01
tributaries and COLCWH15 Designation Reviewable Qualifiers: Fish Ingestio Other: *Uranium(acu	Agriculture Aq Life Warm 2 Recreation P n Standards Apply te) = See 37.5(3) for details.	Sulfide st below the confluence with Ryan Gu Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	Left to the confluence biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019	0.002 e with the W with Picean MWAT WS-II chronic 205 chronic TVS 0.75	ce Creek, except for listin Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T)	gs in Segment 18. Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS 	chronic 7.6 TVS 100 TVS 1000 TVS 0.01 150
tributaries and COLCWH15 Designation Reviewable Qualifiers: Fish Ingestio Other: *Uranium(acu	Agriculture Aq Life Warm 2 Recreation P n Standards Apply te) = See 37.5(3) for details.	Sulfide st below the confluence with Ryan Gu the confluence with Little Reigan Gu Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride	 lich to the confluence Biological WS-II acute 6.5 - 9.0 ic (mg/L) TVS TVS	0.002 a with the W with Picean MWAT WS-II chronic 5.0 150 205 chronic TVS 0.75 250	ce Creek, except for listin Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel	gs in Segment 18. Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	chronic 7.6 TVS TVS 100 TVS 1000 TVS 0.01 150 TVS
tributaries and COLCWH15 Designation Reviewable Qualifiers: Fish Ingestio Other: *Uranium(acu	Agriculture Aq Life Warm 2 Recreation P n Standards Apply te) = See 37.5(3) for details.	Sulfide Sulfid	Left to the confluence biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019	0.002 e with the W with Picean MWAT WS-II chronic 5.0 150 205 Chronic TVS 0.75 250 0.011	ce Creek, except for listin Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium	gs in Segment 18. Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS	chronic 7.6 TVS TVS 100 TVS TVS 100 TVS 100 TVS 0.01 150 TVS TVS TVS
tributaries and COLCWH15 Designation Reviewable Qualifiers: Fish Ingestio Other: *Uranium(acu	Agriculture Aq Life Warm 2 Recreation P n Standards Apply te) = See 37.5(3) for details.	Sulfide Sulfid	 lich to the confluence Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005	0.002 e with the W with Picean MWAT WS-II chronic 150 205 chronic TVS 0.75 250 0.011	ce Creek, except for listin Arsenic Arsenic(T) Cadmium Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver	gs in Segment 18. Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	chronic 7.6 TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS
tributaries and COLCWH15 Designation Reviewable Qualifiers: Fish Ingestio Other: *Uranium(acu	Agriculture Aq Life Warm 2 Recreation P n Standards Apply te) = See 37.5(3) for details.	Sulfide Sulfid	 lich to the confluence Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) CVS 0.019 0.005 100	0.002 e with the W with Picean MWAT WS-II chronic 5.0 150 205 Chronic TVS 0.75 250 0.011 	ce Creek, except for listin Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver Uranium	gs in Segment 18. Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS -	chronic 7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS
tributaries and COLCWH15 Designation Reviewable Qualifiers: Fish Ingestio Other: *Uranium(acu	Agriculture Aq Life Warm 2 Recreation P n Standards Apply te) = See 37.5(3) for details.	Sulfide Sulfid	lic (mg/L) 0.019 0.005 100 0.019 0.005 100	0.002 a with the W with Picean MWAT WS-II chronic 5.0 150 205 Chronic TVS 0.75 250 0.011 0.05	ce Creek, except for listin Arsenic Arsenic(T) Cadmium Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver	gs in Segment 18. Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	chronic 7.6 TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS

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COLCWH16	A Classifications	Physical and	Biological			Metals (ug/L)	
Designation	_ ~		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 2	Temperature °C	WS-III	WS-III	Arsenic	340	
	Recreation P		acute	chronic	Arsenic(T)		0.02-10
	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 ²)		150	Chromium III		TVS
		E. coli (per 100 mL)		205	Chromium III(T)	50	
	ute) = See 37.5(3) for details.	Inorgan	ic (mg/L)		Chromium VI	TVS	TVS
'Uranium(chi	ronic) = See 37.5(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		0.05	Molybdenum(T)		150
		Phosphorus		0.00	Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
					Selenium	TVS	TVS
		Sulfide		0.002			
					Silver	TVS	TVS
						*	
		all wetlands, from a point immediatel	y below the confluen	ce with Dry	Uranium Zinc	varies* TVS confluence with the V	varies* TVS Vhite River,
except for list	taries to Piceance Creek, including a tings in Segments 15, 17, 18a, 18b, B Classifications		-	ce with Dry	Uranium Zinc Thirteenmile Creek to the o	TVS	TVS
except for list	tings in Segments 15, 17, 18a, 18b, B Classifications	19 and 20.	-	ce with Dry	Uranium Zinc Thirteenmile Creek to the o	TVS confluence with the V	TVS Vhite River,
except for list	tings in Segments 15, 17, 18a, 18b, B Classifications	19 and 20.	Biological	-	Uranium Zinc Thirteenmile Creek to the o	TVS confluence with the V Metals (ug/L)	TVS Vhite River,
except for list	tings in Segments 15, 17, 18a, 18b, B Classifications Agriculture	19 and 20. Physical and	Biological DM	MWAT	Uranium Zinc Thirteenmile Creek to the o	TVS confluence with the V Metals (ug/L) acute	TVS Vhite River, chronic
except for list COLCWH16I Designation Reviewable	tings in Segments 15, 17, 18a, 18b, B Classifications Agriculture Aq Life Warm 2	19 and 20. Physical and Temperature °C	Biological DM WS-III	MWAT WS-III	Uranium Zinc Thirteenmile Creek to the o Arsenic Arsenic(T)	TVS confluence with the V Metals (ug/L) acute 340 	TVS Vhite River, Chronic 100
except for list COLCWH16 Designation Reviewable Qualifiers:	tings in Segments 15, 17, 18a, 18b, B Classifications Agriculture Aq Life Warm 2	19 and 20. Physical and Temperature °C D.O. (mg/L)	Biological DM WS-III acute	MWAT WS-III chronic 5.0	Uranium Zinc Thirteenmile Creek to the of Arsenic Arsenic(T) Cadmium	TVS confluence with the V Metals (ug/L) acute 340 TVS	TVS Vhite River, chronic 100 TVS
except for list COLCWH16 Designation Reviewable Qualifiers:	tings in Segments 15, 17, 18a, 18b, B Classifications Agriculture Aq Life Warm 2	19 and 20. Physical and Temperature °C D.O. (mg/L) pH	Biological DM WS-III acute 6.5 - 9.0	MWAT WS-III chronic 5.0	Uranium Zinc Thirteenmile Creek to the o Arsenic Arsenic(T) Cadmium Chromium III	TVS confluence with the V Metals (ug/L) acute 340 TVS TVS	TVS Vhite River, chronic 100 TVS TVS
except for list COLCWH16 Designation Reviewable Qualifiers: Dther:	tings in Segments 15, 17, 18a, 18b, B Classifications Agriculture Aq Life Warm 2	19 and 20. Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²)	Biological DM WS-III acute 6.5 - 9.0 	MWAT WS-III chronic 5.0 150	Uranium Zinc Thirteenmile Creek to the o Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T)	TVS confluence with the V Metals (ug/L) acute 340 TVS TVS TVS 	TVS Vhite River, chronic 100 TVS TVS 100
except for list COLCWH16 Designation Reviewable Qualifiers: Dther:	tings in Segments 15, 17, 18a, 18b, B Classifications Agriculture Aq Life Warm 2 Recreation P	19 and 20. Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	Biological DM WS-III acute 6.5 - 9.0 	MWAT WS-III chronic 5.0	Uranium Zinc Thirteenmile Creek to the o Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI	TVS confluence with the V Metals (ug/L) acute 340 TVS TVS TVS	TVS Vhite River, Chronic 100 TVS TVS 100 TVS
except for list COLCWH16 Designation Reviewable Qualifiers: Dther: Uranium(act	tings in Segments 15, 17, 18a, 18b, B Classifications Agriculture Aq Life Warm 2 Recreation P ute) = See 37.5(3) for details.	19 and 20. Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	Biological DM WS-III acute 6.5 - 9.0 ic (mg/L)	MWAT WS-III chronic 5.0 150 205	Uranium Zinc Thirteenmile Creek to the of Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper	TVS confluence with the V Metals (ug/L) acute 340 TVS TVS TVS TVS TVS	TVS Vhite River, Chronic 100 TVS TVS 100 TVS TVS
except for list COLCWH16 Designation Reviewable Qualifiers: Dther: Uranium(act	tings in Segments 15, 17, 18a, 18b, B Classifications Agriculture Aq Life Warm 2 Recreation P ute) = See 37.5(3) for details.	19 and 20. Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan	Biological DM WS-III acute 6.5 - 9.0 ic (mg/L) acute	MWAT WS-III chronic 5.0 150 205 chronic	Uranium Zinc Thirteenmile Creek to the of Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T)	TVS confluence with the V Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS	TVS Vhite River, 100 TVS TVS 100 TVS TVS 100 TVS TVS
except for list COLCWH16 Designation Reviewable Qualifiers: Dther: Uranium(act	tings in Segments 15, 17, 18a, 18b, B Classifications Agriculture Aq Life Warm 2 Recreation P ute) = See 37.5(3) for details.	19 and 20. Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	Biological DM WS-III acute 6.5 - 9.0 ic (mg/L)	MWAT WS-III chronic 5.0 150 205 205 chronic TVS	Uranium Zinc Thirteenmile Creek to the of Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead	TVS confluence with the V Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS	TVS Vhite River, Chronic 100 TVS TVS 100 TVS 1000 TVS
except for list COLCWH16 Designation Reviewable Qualifiers: Dther: Uranium(act	tings in Segments 15, 17, 18a, 18b, B Classifications Agriculture Aq Life Warm 2 Recreation P ute) = See 37.5(3) for details.	19 and 20. Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan	Biological DM WS-III acute 6.5 - 9.0 ic (mg/L) acute	MWAT WS-III chronic 5.0 150 205 chronic TVS 0.75	Uranium Zinc Thirteenmile Creek to the of Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese	TVS confluence with the V Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS	TVS Vhite River, Chronic 100 TVS 100 TVS 1000 TVS 1000 TVS 1000
except for list COLCWH16 Designation Reviewable Qualifiers: Other: Uranium(act	tings in Segments 15, 17, 18a, 18b, B Classifications Agriculture Aq Life Warm 2 Recreation P ute) = See 37.5(3) for details.	19 and 20. Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia	Biological DM WS-III acute 6.5 - 9.0 ic (mg/L) acute TVS	MWAT WS-III chronic 5.0 150 205 205 chronic TVS	Uranium Zinc Thirteenmile Creek to the of Arsenic Arsenic(T) Cadmium Chromium III Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Mercury(T)	TVS confluence with the V Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	TVS Vhite River, 100 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000
Except for list COLCWH16 Designation Reviewable Qualifiers: Other: Uranium(act	tings in Segments 15, 17, 18a, 18b, B Classifications Agriculture Aq Life Warm 2 Recreation P ute) = See 37.5(3) for details.	19 and 20. Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron	Biological DM WS-III acute 6.5 - 9.0 ic (mg/L) acute TVS 	MWAT WS-III chronic 5.0 150 205 chronic TVS 0.75	Uranium Zinc Thiteenmile Creek to the of Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T)	TVS confluence with the V Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	TVS Vhite River, 100 TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS
except for list COLCWH16 Designation Reviewable Qualifiers: Other: Uranium(act	tings in Segments 15, 17, 18a, 18b, B Classifications Agriculture Aq Life Warm 2 Recreation P ute) = See 37.5(3) for details.	19 and 20. Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride	Biological DM WS-III acute 6.5 - 9.0 ic (mg/L) acute TVS 	MWAT WS-III chronic 5.0 150 205 chronic 0.75 250	Uranium Zinc Thirteenmile Creek to the of Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T)	TVS confluence with the V Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	TVS Vhite River, 100 TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS
except for list COLCWH16 Designation Reviewable Qualifiers: Dther: Uranium(act	tings in Segments 15, 17, 18a, 18b, B Classifications Agriculture Aq Life Warm 2 Recreation P ute) = See 37.5(3) for details.	19 and 20. Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	Biological DM WS-III acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019	MWAT WS-III chronic 5.0 150 205 chronic 7VS 0.75 250 0.011	Uranium Zinc Thirteenmile Creek to the of Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium	TVS confluence with the V acute 340 TVS	TVS Vhite River, 100 TVS TVS 1000 TVS 1000 TVS 1000 TVS 0.01 150 TVS 0.11
except for list COLCWH16 Designation Reviewable Qualifiers: Dther:	tings in Segments 15, 17, 18a, 18b, B Classifications Agriculture Aq Life Warm 2 Recreation P ute) = See 37.5(3) for details.	19 and 20. Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	Biological DM WS-III acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005	MWAT WS-III chronic 5.0 150 205 Chronic 7VS 0.75 250 0.011	Uranium Zinc Thirteenmile Creek to the of Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T)	TVS confluence with the V Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	TVS Vhite River, 100 TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS
except for list COLCWH16 Designation Reviewable Qualifiers: Other:	tings in Segments 15, 17, 18a, 18b, B Classifications Agriculture Aq Life Warm 2 Recreation P ute) = See 37.5(3) for details.	19 and 20. 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	Biological DM WS-III acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 100	MWAT WS-III chronic 5.0 150 205 Chronic 205 0.75 250 0.011	Uranium Zinc Thirteenmile Creek to the of Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium	TVS confluence with the V acute 340 TVS	TVS Vhite River, 100 TVS TVS 1000 TVS 1000 TVS 1000 TVS 0.01 150 TVS 0.11
except for list COLCWH16 Designation Reviewable Qualifiers: Other:	tings in Segments 15, 17, 18a, 18b, B Classifications Agriculture Aq Life Warm 2 Recreation P ute) = See 37.5(3) for details.	19 and 20. Physical and 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	Biological DM WS-III acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 100	MWAT WS-III Chronic 5.0 150 205 Chronic 0.011 0.011 0.011 0.011 0.05	Uranium Zinc Thirteenmile Creek to the of Arsenic Arsenic(T) Cadmium Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver	TVS confluence with the V acute 340 TVS TVS	TVS Vhite River, 100 TVS TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS TVS 0.01 150 TVS TVS

17. Stewart G			_				
COLCWH17	Classifications	Physical and	-			Aetals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 2	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation P		acute	chronic	Arsenic(T)		7.6
Qualifiers:		D.O. (mg/L)		6.0	Cadmium	TVS	TVS
-ish Ingestio	on Standards Apply	D.O. (spawning)		7.0	Chromium III	TVS	TVS
Other:		pН	6.5 - 9.0		Chromium III(T)		100
		chlorophyll a (mg/m ²)			Chromium VI	TVS	TVS
	te) = See 37.5(3) for details.	E. coli (per 100 mL)		205	Copper	TVS	TVS
Uranium(chro	onic) = See 37.5(3) for details.				lron(T)		1000
		Inorgani	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(tr)
		Nitrate	100		Uranium	varies*	varies*
		Nitrite		0.05	Zinc	TVS	TVS
		Phosphorus		0.11			
		Sulfate					
		Sulfide		0.002			
18a. Willow ar	nd Hunter Creeks, including all trib	Sulfide utaries and wetlands, from their source		0.002 ces with Pice	ance Creek.		
	nd Hunter Creeks, including all trib A Classifications		ces to their confluent			Netals (ug/L)	
COLCWH18A	-	utaries and wetlands, from their source	ces to their confluent			Metals (ug/L) acute	chronic
COLCWH18A Designation	A Classifications	utaries and wetlands, from their source	ces to their confluence Biological	ces with Pice			chronic
COLCWH18A Designation	A Classifications Agriculture	utaries and wetlands, from their source Physical and	ces to their confluence Biological DM	ces with Pice	,	acute	
COLCWH18A Designation Reviewable	A Classifications Agriculture Aq Life Cold 2	utaries and wetlands, from their source Physical and	ces to their confluence Biological DM CS-II	MWAT	Arsenic	acute 340	
COLCWH18A Designation Reviewable Qualifiers:	A Classifications Agriculture Aq Life Cold 2	utaries and wetlands, from their source Physical and Temperature °C	ces to their confluence Biological DM CS-II acute	MWAT CS-II chronic	Arsenic Arsenic(T)	acute 340	 100
COLCWH18A Designation Reviewable Qualifiers:	A Classifications Agriculture Aq Life Cold 2	Temperature °C D.O. (mg/L)	ces to their confluence Biological DM CS-II acute 	MWAT CS-II chronic 6.0	Arsenic Arsenic(T) Cadmium Chromium III	acute 340 TVS	 100 TVS TVS
COLCWH18A Designation Reviewable Qualifiers: Dther:	A Classifications Agriculture Aq Life Cold 2	utaries and wetlands, from their source Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	ces to their confluence Biological DM CS-II acute 	MWAT CS-II chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium	acute 340 TVS TVS	 100 TVS TVS 100
COLCWH18A Designation Reviewable Qualifiers: Dther: Uranium(acu	A Classifications Agriculture Aq Life Cold 2 Recreation P	utaries and wetlands, from their source Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²)	ces to their confluence Biological DM CS-II acute 6.5 - 9.0	MWAT CS-II chronic 6.0 7.0 150	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI	acute 340 TVS TVS TVS	 100 TVS TVS 100 TVS
COLCWH18A Designation Reviewable Qualifiers: Dther: Uranium(acu	A Classifications Agriculture Aq Life Cold 2 Recreation P ute) = See 37.5(3) for details.	utaries and wetlands, from their source Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	ces to their confluence Biological DM CS-II acute 6.5 - 9.0 	MWAT CS-II chronic 6.0 7.0 	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper	acute 340 TVS TVS TVS TVS	 100 TVS TVS 100 TVS TVS
COLCWH18A Designation Reviewable Qualifiers: Dther: Uranium(acu	A Classifications Agriculture Aq Life Cold 2 Recreation P ute) = See 37.5(3) for details.	utaries and wetlands, from their source Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	ces to their confluence Biological DM CS-II acute 6.5 - 9.0 	MWAT CS-II chronic 6.0 7.0 150	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T)	acute 340 TVS TVS TVS TVS 	 100 TVS TVS 100 TVS TVS 1000
COLCWH18A Designation Reviewable Qualifiers: Dther: Uranium(acu	A Classifications Agriculture Aq Life Cold 2 Recreation P ute) = See 37.5(3) for details.	utaries and wetlands, from their source Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	ces to their confluence Biological DM CS-II acute 6.5 - 9.0 ic (mg/L)	Ces with Pice MWAT CS-II chronic 6.0 7.0 150 205	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead	acute 340 TVS TVS TVS TVS TVS	 100 TVS TVS 100 TVS 1000 TVS
COLCWH18A Designation Reviewable Qualifiers: Dther: Uranium(acu	A Classifications Agriculture Aq Life Cold 2 Recreation P ute) = See 37.5(3) for details.	utaries and wetlands, from their source Physical and a Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani	ces to their confluence Biological DM CS-II acute 6.5 - 9.0 c ic (mg/L) acute	MWAT CS-II chronic 6.0 7.0 150 205 chronic	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese	acute 340 TVS TVS TVS TVS TVS TVS TVS	 100 TVS TVS 100 TVS 1000 TVS TVS
COLCWH18A Designation Reviewable Qualifiers: Dther: Uranium(acu	A Classifications Agriculture Aq Life Cold 2 Recreation P ute) = See 37.5(3) for details.	utaries and wetlands, from their source Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia	ces to their confluence Biological DM CS-II acute 6.5 - 9.0 ic (mg/L) acute TVS	MWAT CS-II Chronic 6.0 7.0 150 205 Chronic TVS	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T)	acute 340 TVS TVS TVS TVS TVS TVS TVS TVS	100 TVS TVS 100 TVS 1000 TVS 1000 TVS TVS 0.01
COLCWH18A Designation Reviewable Qualifiers: Dther: Uranium(acu	A Classifications Agriculture Aq Life Cold 2 Recreation P ute) = See 37.5(3) for details.	utaries and wetlands, from their source Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron	tes to their confluence Biological DM CS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 	CS-II CS-II CCS-II Chronic 6.0 7.0 150 205 205 Chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T)	acute 340 TVS TVS TVS TVS TVS TVS TVS 	 100 TVS TVS 100 TVS 1000 TVS TVS 0.01 150
COLCWH18A Designation Reviewable Qualifiers: Dther: Uranium(acu	A Classifications Agriculture Aq Life Cold 2 Recreation P ute) = See 37.5(3) for details.	utaries and wetlands, from their source Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride	ces to their confluence Biological DM CS-II acute 6.5 - 9.0 c ic (mg/L) acute TVS 	Ces with Pice MWAT CS-II chronic 6.0 7.0 7.0 150 205 205 chronic TVS 0.75 	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel	acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS	 100 TVS TVS 100 TVS 1000 TVS TVS 0.01 150 TVS
COLCWH18A Designation Reviewable Qualifiers: Dther: Uranium(acu	A Classifications Agriculture Aq Life Cold 2 Recreation P ute) = See 37.5(3) for details.	utaries and wetlands, from their source Physical and in Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine	ces to their confluence Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 c c (mg/L) TVS TVS 0.019	Ces with Pice MWAT CS-II chronic 6.0 7.0 7.0 150 205 205 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 Selenium	acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	100 TVS TVS 100 TVS 1000 TVS 1000 TVS 0.01 150 TVS TVS
COLCWH18A Designation Reviewable Qualifiers: Dther: Uranium(acu	A Classifications Agriculture Aq Life Cold 2 Recreation P ute) = See 37.5(3) for details.	utaries and wetlands, from their source Physical and in Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide	Cess to their confluence Biological DM CS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005	Ces with Pice MWAT CS-II chronic 6.0 7.0 7.0 205 205 205 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 Selenium Silver	acute 340 TVS TVS	 100 TVS TVS 100 TVS 1000 TVS TVS 0.01 150 TVS TVS TVS(tr)
COLCWH18A Designation Reviewable Qualifiers: Dther: Uranium(acu	A Classifications Agriculture Aq Life Cold 2 Recreation P ute) = See 37.5(3) for details.	utaries and wetlands, from their source Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate	Cess to their confluence Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 CS-II acute 0.012 0.019 0.005 100	Ces with Pice MWAT CS-II chronic 6.0 7.0 150 205 205 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 Selenium Silver Uranium	acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	 100 TVS TVS 100 TVS 1000 TVS TVS 0.01 150 TVS TVS TVS(tr) varies*
COLCWH18A Designation Reviewable Qualifiers: Dther: Uranium(acu	A Classifications Agriculture Aq Life Cold 2 Recreation P ute) = See 37.5(3) for details.	utaries and wetlands, from their source Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate	Cess to their confluence Biological DM CS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005	CS-II CS-II CS-II Chronic 6.0 7.0 7.0 205 205 205 Chronic TVS 0.75 0.011 0.011	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver	acute 340 TVS TVS	 100 TVS TVS 100 TVS 1000 TVS TVS 0.01 150 TVS TVS TVS(tr) varies*
COLCWH18A Designation Reviewable Qualifiers: Dther: Uranium(acu	A Classifications Agriculture Aq Life Cold 2 Recreation P ute) = See 37.5(3) for details.	utaries and wetlands, from their source Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate	Cess to their confluence Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 CS-II acute 0.012 0.019 0.005 100	Ces with Pice MWAT CS-II chronic 6.0 7.0 150 205 205 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 Selenium Silver Uranium	acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	 100 TVS TVS 100 TVS 1000 TVS TVS 0.01 150 TVS TVS TVS(tr) varies*
COLCWH18A Designation Reviewable Qualifiers: Other: 'Uranium(acu	A Classifications Agriculture Aq Life Cold 2 Recreation P ute) = See 37.5(3) for details.	utaries and wetlands, from their source Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate	Cess to their confluence Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 6.5 - 100 0.019 0.005 100	CS-II CS-II CS-II Chronic 6.0 7.0 7.0 205 205 205 Chronic TVS 0.75 0.011 0.011	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver Uranium	acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	 100 TVS TVS 100 TVS 1000 TVS TVS 0.01 150 TVS TVS TVS(tr)

COLCWH18B	Classifications	Physical and	Biological			Vetals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 2	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation P		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/m ²)		150	Chromium III(T)	50	
Uranium(acut	e) = See 37.5(3) for details.	E. coli (per 100 mL)		205	Chromium VI	TVS	TVS
Uranium(chro	nic) = See 37.5(3) for details.				Copper	TVS	TVS
		Inorgani	c (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		0.03	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sullate		W3	Gilver	100	1.00(11)
		Sulfido		0.002	Uranium	varies*	varies*
		Sulfide		0.002	Uranium Zinc	varies*	varies*
19. Mainstem	of Fawn Creek from the source to			0.002	Uranium Zinc	varies* TVS	varies* TVS
	of Fawn Creek from the source to Classifications	Sulfide the confluence with Black Sulphur Cl Physical and	reek.	0.002	Zinc		
COLCWH19		the confluence with Black Sulphur Cl	reek.	0.002	Zinc	TVS	
COLCWH19 Designation	Classifications	the confluence with Black Sulphur Cl	reek. Biological		Zinc	TVS Metals (ug/L)	TVS
COLCWH19 Designation Reviewable	Classifications Agriculture	the confluence with Black Sulphur Cl Physical and	reek. Biological DM	MWAT	Zinc	T∨S Metals (ug/L) acute	TVS chronic
COLCWH19 Designation Reviewable	Classifications Agriculture Aq Life Cold 1	the confluence with Black Sulphur Cl Physical and	reek. Biological DM CS-I	MWAT CS-I	Zinc	TVS Metals (ug/L) acute 340	TVS chronic
COLCWH19 Designation Reviewable Qualifiers:	Classifications Agriculture Aq Life Cold 1	the confluence with Black Sulphur Cl Physical and I Temperature °C	reek. Biological DM CS-I acute	MWAT CS-I chronic	Zinc Arsenic Arsenic(T)	TVS Metals (ug/L) acute 340 	TVS chronic 7.6
COLCWH19 Designation Reviewable	Classifications Agriculture Aq Life Cold 1	the confluence with Black Sulphur Cr Physical and Temperature °C D.O. (mg/L)	reek. Biological DM CS-I acute 	MWAT CS-I chronic 6.0	Zinc Arsenic Arsenic(T) Cadmium	TVS Metals (ug/L) acute 340 TVS	TVS chronic 7.6 TVS
COLCWH19 Designation Reviewable Qualifiers: Dther:	Classifications Agriculture Aq Life Cold 1	the confluence with Black Sulphur Cr Physical and I Temperature °C D.O. (mg/L) D.O. (spawning)	reek. Biological CS-I acute 	MWAT CS-I chronic 6.0 7.0	Zinc Arsenic Arsenic(T) Cadmium Chromium III	TVS Metals (ug/L) acute 340 TVS TVS TVS	TVS chronic 7.6 TVS TVS
COLCWH19 Designation Reviewable Qualifiers: Dther: Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P	the confluence with Black Sulphur Cr Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²)	reek. Biological DM CS-I acute 6.5 - 9.0	MWAT CS-I chronic 6.0 7.0 	Zinc Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI	TVS Metals (ug/L) acute 340 TVS TVS TVS 	TVS chronic 7.6 TVS TVS 100
COLCWH19 Designation Reviewable Qualifiers: Dther: Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P e) = See 37.5(3) for details.	the confluence with Black Sulphur Cl Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH	reek. Biological DM CS-I acute 6.5 - 9.0 	MWAT CS-I chronic 6.0 7.0 150	Zinc Zinc Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper	TVS Metals (ug/L) acute 340 TVS TVS TVS	TVS chronic 7.6 TVS TVS 100 TVS TVS
COLCWH19 Designation Reviewable Qualifiers: Dther: Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P e) = See 37.5(3) for details.	the confluence with Black Sulphur Cr Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	reek. Biological CS-1 acute 6.5 - 9.0 	MWAT CS-I chronic 6.0 7.0 150	Zinc Zinc Arsenic Arsenic(T) Cadmium Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron(T)	TVS Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS	TVS chronic 7.6 TVS TVS 100 TVS TVS 1000
COLCWH19 Designation Reviewable Qualifiers: Dther: Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P e) = See 37.5(3) for details.	the confluence with Black Sulphur Cr Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²)	reek. Biological DM CS-I acute 6.5 - 9.0 c (mg/L)	MWAT CS-I chronic 6.0 7.0 150 205	Zinc Zinc 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 chronic 7.6 TVS TVS 100 TVS TVS 1000 TVS
COLCWH19 Designation Reviewable Qualifiers: Dther: Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P e) = See 37.5(3) for details.	the confluence with Black Sulphur Cr Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani	reek. Biological DM CS-I acute 6.5 - 9.0 c (mg/L) acute	MWAT CS-I chronic 6.0 7.0 7.0 150 205 205	Zinc Zinc 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 chronic 7.6 TVS TVS 100 TVS TVS 1000 TVS 1000 TVS
COLCWH19 Designation Reviewable Qualifiers: Dther: Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P e) = See 37.5(3) for details.	the confluence with Black Sulphur Cr Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia	reek. Biological DM CS-I acute 6.5 - 9.0 c (mg/L) acute TVS	MWAT CS-I chronic 6.0 7.0 150 205 205 chronic TVS	Zinc Zinc Arsenic Arsenic(T) Cadmium Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Mercury(T)	TVS Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS 	TVS chronic 7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 0.01
COLCWH19 Designation Reviewable Qualifiers: Dther: Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P e) = See 37.5(3) for details.	the confluence with Black Sulphur Cr Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron	reek. Biological DM CS-I acute 6.5 - 9.0 c (mg/L) CS TVS 	MWAT CS-I chronic 6.0 7.0 150 205 205 chronic TVS 0.75	Zinc Zinc 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 TVS TVS TVS TVS TVS TVS 	TVS chronic 7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 0.01 150
COLCWH19 Designation Reviewable Qualifiers: Dther: Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P e) = See 37.5(3) for details.	the confluence with Black Sulphur Cr Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride	reek. Biological DM CS-I acute 6.5 - 9.0 c (mg/L) acute TVS 	MWAT CS-I chronic 6.0 7.0 150 205 chronic TVS 0.75 	Zinc Zinc 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 TVS TVS TVS TVS TVS TVS	TVS chronic 7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS TVS 0.01 150 TVS
COLCWH19 Designation Reviewable Qualifiers: Dther: Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P e) = See 37.5(3) for details.	the confluence with Black Sulphur Cr Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine	reek. Biological DM CS-I acute 6.5 - 9.0 c (mg/L) c (mg/L) TVS 0.019	MWAT CS-I chronic 6.0 7.0 205 chronic 205 chronic 0.011	Zinc Zinc Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium	TVS Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS	TVS chronic 7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 0.01 150 TVS TVS 0.01
COLCWH19 Designation Reviewable Qualifiers: Dther: Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P e) = See 37.5(3) for details.	the confluence with Black Sulphur Cr Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide	reek. Biological DM CS-I acute 6.5 - 9.0 6.5 - 9.0 c (mg/L) acute TVS 0.019 0.005	MWAT CS-I chronic 6.0 7.0 150 205 chronic TVS 0.75 0.011	Zinc Zinc Zinc Zinc Zinc Zinc Zinc Zinc	TVS Metals (ug/L) acute 340 TVS	TVS chronic 7.6 TVS TVS 100 TVS 1000 TVS TVS 1000 TVS TVS TVS TVS TVS TVS TVS TVS
COLCWH19 Designation Reviewable Qualifiers: Dther: Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P e) = See 37.5(3) for details.	the confluence with Black Sulphur Cr Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate	reek. Biological DM CS-I acute 6.5 - 9.0 (c (mg/L) acute TVS 0.019 0.005 100	MWAT CS-I Chronic 6.0 7.0 150 205 0.01 TVS 0.75 0.011 0.011	Zinc Zinc Zinc Zinc Zinc Zinc Zinc Zinc	TVS Metals (ug/L) acute 340 TVS	TVS chronic 7.6 TVS TVS 100 TVS 1000 TVS TVS 1000 TVS TVS TVS TVS TVS TVS TVS TVS
COLCWH19 Designation Reviewable Qualifiers: Dther: Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P e) = See 37.5(3) for details.	the confluence with Black Sulphur Cr Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate	reek. Biological DM CS-I acute 6.5 - 9.0 () C (mg/L) acute TVS 0.019 0.005 100	MWAT CS-I chronic 6.0 7.0 205 chronic 150 205 0.011 0.05	Zinc Zinc Zinc Zinc Zinc Zinc Zinc Zinc	TVS Metals (ug/L) acute 340 TVS	TVS chronic 7.6 TVS TVS 100 TVS 1000 TVS TVS 1000 TVS TVS TVS TVS TVS TVS TVS TVS
COLCWH19 Designation Reviewable Qualifiers: Dther: Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P e) = See 37.5(3) for details.	the confluence with Black Sulphur Cr Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	reek. Biological DM CS-I acute 6.5 - 9.0 (c (mg/L) acute TVS 0.019 0.005 100	MWAT CS-I chronic 6.0 7.0 150 205 Chronic 0.01 0.011 0.05 0.11	Zinc Zinc Zinc Zinc Zinc Zinc Zinc Zinc	TVS Metals (ug/L) acute 340 TVS	TVS chronic 7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 0.01 150 TVS TVS 0.01 150 TVS TVS TVS TVS
COLCWH19 Designation Reviewable Qualifiers: Dther: Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation P e) = See 37.5(3) for details.	the confluence with Black Sulphur Cr Physical and I Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate	reek. Biological DM CS-I acute 6.5 - 9.0 () C (mg/L) acute TVS 0.019 0.005 100	MWAT CS-I chronic 6.0 7.0 205 chronic 150 205 0.011 0.05	Zinc Zinc Zinc Zinc Zinc Zinc Zinc Zinc	TVS Metals (ug/L) acute 340 TVS	TVS chronic 7.6 TVS TVS 100 TVS 1000 TVS TVS TVS TVS TVS TVS TVS TVS

201 11101010101		all tributaries and wetlands, from the			,		10.
COLCWH20	Classifications	Physical and	Biological		N	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation P		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 ²)			Chromium III(T)	50	
Arsenic(chron		E. coli (per 100 mL)		205	Chromium VI	TVS	TVS
-	te of 12/31/2024				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
	te) = See 37.5(3) for details.		acute	chronic	lron(T)		1000
"Uranium(chro	onic) = See 37.5(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		0.11	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS
21. Mainstem	of the White River from a point im	mediately above the confluence with	Douglas Creek to th			TVS	TVS
21. Mainstem COLCWH21	of the White River from a point im Classifications		-		Jtah border.	TVS Metals (ug/L)	TVS
		mediately above the confluence with	-		Jtah border.		TVS chronic
COLCWH21	Classifications	mediately above the confluence with	Biological	e Colorado/I	Jtah border.	Metals (ug/L)	
COLCWH21 Designation	Classifications Agriculture Aq Life Warm 1 Recreation E	mediately above the confluence with Physical and	Biological DM	e Colorado/I MWAT	Jtah border.	Metals (ug/L) acute	chronic
COLCWH21 Designation Reviewable	Classifications Agriculture Aq Life Warm 1	mediately above the confluence with Physical and	Biological DM WS-II	e Colorado/I MWAT WS-II	Jtah border.	Metals (ug/L) acute 340	chronic
COLCWH21 Designation	Classifications Agriculture Aq Life Warm 1 Recreation E	mediately above the confluence with Physical and Temperature °C	Biological DM WS-II acute	e Colorado/I MWAT WS-II chronic	Jtah border. Arsenic Arsenic(T)	Metals (ug/L) acute 340 	chronic 0.02
COLCWH21 Designation Reviewable	Classifications Agriculture Aq Life Warm 1 Recreation E	mediately above the confluence with Physical and Temperature °C D.O. (mg/L)	Biological DM WS-II acute	e Colorado/I MWAT WS-II chronic 5.0	Jtah border. Arsenic Arsenic(T) Cadmium	Metals (ug/L) acute 340 TVS	chronic 0.02 TVS
COLCWH21 Designation Reviewable Qualifiers: Other:	Classifications Agriculture Aq Life Warm 1 Recreation E	mediately above the confluence with Physical and Temperature °C D.O. (mg/L) pH	Biological DM WS-II acute 6.5 - 9.0	e Colorado/ MWAT WS-II chronic 5.0 	Jtah border. Arsenic Arsenic(T) Cadmium Cadmium(T)	Metals (ug/L) acute 340 TVS 5.0	chronic 0.02 TVS
COLCWH21 Designation Reviewable Qualifiers: Other:	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply	mediately above the confluence with 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 	e Colorado// MWAT WS-II chronic 5.0 	Jtah border. Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	Metals (ug/L) acute 340 TVS 5.0 	chronic 0.02 TVS TVS
COLCWH21 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply	mediately above the confluence with 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 	e Colorado// MWAT WS-II chronic 5.0 	Jtah border. 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 100
COLCWH21 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024	mediately above the confluence with 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)	e Colorado/I MWAT WS-II chronic 5.0 126	Jtah border. 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 100 TVS
COLCWH21 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	mediately above the confluence with Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan	Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute	e Colorado// MWAT WS-II chronic 5.0 126 chronic	Jtah border. 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 100 TVS TVS
COLCWH21 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024	mediately above the confluence with Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia	Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute TVS	e Colorado/ MWAT WS-II chronic 5.0 126 126 chronic TVS	Jtah border. 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 100 TVS TVS WS
COLCWH21 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	mediately above the confluence with Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron	Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 	e Colorado/ MWAT WS-II chronic 5.0 126 126 trvs 0.75	Jtah border. 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 	chronic 0.02 TVS TVS 100 TVS TVS 100 TVS 100 TVS TVS 100 TVS 100 TVS WS 1000
COLCWH21 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	mediately above the confluence with Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride	Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute T∨S 	e Colorado/ MWAT WS-II chronic 5.0 126 Chronic TVS 0.75 250	Jtah border. 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 100 TVS TVS WS 1000 TVS
COLCWH21 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	mediately above the confluence with Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019	e Colorado// MWAT WS-II chronic 5.0 126 Chronic TVS 0.75 250 0.011	Jtah border. 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 100 TVS TVS WS 1000 TVS
COLCWH21 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	mediately above the confluence with Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Chloride Boron Chloride Chlorine Cyanide	Biological DM WS-II acute 6.5 - 9.0 () () www.line Completion 0.019 0.005	e Colorado/ MWAT WS-II chronic 5.0 126 chronic TVS 0.75 250 0.011 	Jtah border. 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 100 TVS TVS WS 1000 TVS 1000 TVS TVSWS
COLCWH21 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	mediately above the confluence with Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Chloride Chloride Chlorine Cyanide Nitrate	Biological DM WS-II acute 6.5 - 9.0 () () ic (mg/L) acute TVS 0.019 0.005 10	e Colorado/ MWAT WS-II chronic 5.0 126 Chronic TVS 0.75 250 0.011 	Jtah border. 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 100 TVS WS 1000 TVS WS 1000 TVS TVS/WS 0.01
COLCWH21 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	mediately above the confluence with Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) E. coli (per 100 mL) Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 	e Colorado/ MWAT WS-II chronic 5.0 126 Chronic TVS 0.75 250 0.011 0.05	Jtah border. 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 TVS 50 TVS 50 TVS 50 TVS	chronic 0.02 TVS TVS 100 TVS TVS WS 1000 TVS TVSWS 0.01 150
COLCWH21 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	mediately above the confluence with 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 Phosphorus	Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 10	e Colorado/ MWAT WS-II chronic 5.0 126 Chronic TVS 0.75 250 0.011 0.05 	Jtah border. 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 100 TVS 100 TVS 100 TVS TVS TVS 0.01 150 TVS
COLCWH21 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	mediately above the confluence with Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	Biological DM WS-II acute 6.5 - 9.0 () () () () 	e Colorado/ MWAT WS-II chronic 5.0 126 Chronic TVS 0.75 250 0.011 0.05 WS	Jtah border. 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 100 TVS 100 TVS 100 TVS TVS TVS 0.01 150 TVS 100
COLCWH21 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	Classifications Agriculture Aq Life Warm 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	mediately above the confluence with Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	Biological DM WS-II acute 6.5 - 9.0 () () () () 	e Colorado/ MWAT WS-II chronic 5.0 126 Chronic TVS 0.75 250 0.011 0.05 WS	Jtah border. 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	chronic 0.02 TVS TVS 100 TVS 100 TVS TVS 100 TVS TVS 0.01 150 TVS 100 TVS

listings in Seg COLCWH22	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture	,	DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 2	Temperature °C	WS-III	WS-III	Arsenic	340	
	Recreation P		acute	chronic	Arsenic(T)		100
Qualifiers:		D.O. (mg/L)		5.0	Beryllium(T)		100
Other:		pН	6.5 - 9.0		Cadmium	TVS	TVS
		chlorophyll a (mg/m2)		150	Chromium III	TVS	TVS
Uranium(acu	te) = See 37.5(3) for details.	E. coli (per 100 mL)		205	Chromium III(T)		100
Uranium(chr	onic) = See 37.5(3) for details.	Inorgani	ic (mg/L)		Chromium VI	TVS	TVS
			acute	chronic	Copper	TVS	TVS
		Ammonia	TVS	TVS	lron(T)		1000
		Boron		0.75	Lead	TVS	TVS
		Chloride			Manganese	TVS	TVS
		Chlorine	0.019	0.011	Manganese(T)		200
		Cyanide	0.005		Mercury(T)		0.01
		Nitrate	100		Molybdenum(T)		150
		Nitrite		0.05	Nickel	TVS	TVS
		Phosphorus		0.17	Selenium	TVS	TVS
		Sulfate			Silver	TVS	TVS
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS
23. Mainstem	s of East Douglas Creek and West	Douglas Creek, including all tributari	ies and wetlands, fro	om their sour	ces to their confluence.		
COLCWH23	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 N	lodification(s):	chlorophyll a (mg/m ²)		150	Chromium III(T)	50	
Arsenic(chror	nic) = hybrid	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
Expiration Da	te of 12/31/2024				Copper	TVS	TVS
l Ironium(oou	ite) = See 37.5(3) for details.	Inorgani	ic (mg/L)		Iron		WS
	onic) = See $37.5(3)$ for details.		acute	chronic	lron(T)		1000
	O(10) = 3ee 37.3(3) 101 details.	Ammonia	TVS	TVS	Lead	TVS	TVS
Granun(UII)		Boron		0.75	Lead(T)	50	
Cranium(CIII)				250	Manganese	TVS	TVS/WS
Granium(UIII		Chloride		250			
Cramun (Chi		Chloride Chlorine	 0.019	250 0.011	Mercury(T)		0.01
Granun(UII					Mercury(T) Molybdenum(T)		0.01
Granum(UII		Chlorine	0.019	0.011			
Gramani(GIII		Chlorine Cyanide	0.019 0.005	0.011	Molybdenum(T)		150
Granun(Chr		Chlorine Cyanide Nitrate	0.019 0.005 10	0.011 	Molybdenum(T) Nickel	 TVS	150 TVS
Grandin(GII)		Chlorine Cyanide Nitrate Nitrite	0.019 0.005 10 	0.011 0.05	Molybdenum(T) Nickel Nickel(T)	 TVS 	150 TVS 100
Grandin(GII)		Chlorine Cyanide Nitrate Nitrite Phosphorus	0.019 0.005 10 	0.011 0.05 0.11	Molybdenum(T) Nickel Nickel(T) Selenium	 TVS TVS	150 TVS 100 TVS

	nd reservoirs tributary to the White R		*	Wilderness A			
COLCWH24	Classifications	Physical and	-			Vetals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
WC	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
ablaranhull a	(us/l)(chronic) complian ambute	chlorophyll a (ug/L)		8*	Chromium III(T)	50	
	(ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
area. 'Phosphorus(/	chronic) = applies only to lakes and				Copper	TVS	TVS
	per than 25 acres surface area.	Inorgan	ic (mg/L)		Iron		WS
Uranium(acu	te) = See $37.5(3)$ for details.		acute	chronic	lron(T)		1000
Uranium(chro	onic) = See 37.5(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		0.025*	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS
25. Lake Aver	y (a.k.a Big Beaver Reservoir).						
COLCWH25	Classifications	Physical and	Biological		l l	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	varies*	varies* B	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)		8*	Chromium III(T)	50	
	(ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
area.	, and the second s				Copper	TVS	TVS
	chronic) = applies only to lakes and per than 25 acres surface area.	Inorgan	ic (mg/L)		Iron		WS
	te) = See 37.5(3) for details.		acute	chronic	lron(T)		1000
Uranium(acu	, , , ,						TVS
Uranium(chro	onic) = See 37.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	
Uranium(chro Temperature	, , , ,	Ammonia Boron	TVS	TVS 0.75	Lead Lead(T)	TVS 50	
Uranium(chro Temperature DM=CLL and	=						TVS/WS
Uranium(chro Temperature DM=CLL and	= MWAT=CLL from 1/1-3/31	Boron		0.75	Lead(T)	50	
Uranium(chro Temperature DM=CLL and	= MWAT=CLL from 1/1-3/31	Boron Chloride Chlorine	 0.019	0.75 250	Lead(T) Manganese	50 TVS	TVS/WS
Uranium(chro Temperature DM=CLL and	= MWAT=CLL from 1/1-3/31	Boron Chloride Chlorine Cyanide	 0.019 0.005	0.75 250 0.011	Lead(T) Manganese Mercury(T)	50 TVS 	TVS/WS 0.01
Uranium(chro Temperature DM=CLL and	= MWAT=CLL from 1/1-3/31	Boron Chloride Chlorine Cyanide Nitrate	 0.019 0.005 10	0.75 250 0.011 	Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	50 TVS 	TVS/WS 0.01 150
Uranium(chro Temperature DM=CLL and	= MWAT=CLL from 1/1-3/31	Boron Chloride Chlorine Cyanide Nitrate Nitrite	 0.019 0.005 10 	0.75 250 0.011 0.05	Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	50 TVS TVS	TVS/WS 0.01 150 TVS
Uranium(chro Temperature DM=CLL and	= MWAT=CLL from 1/1-3/31	Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	 0.019 0.005 10 	0.75 250 0.011 0.05 0.025*	Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	50 TVS TVS TVS	TVS/WS 0.01 150 TVS 100 TVS
Uranium(chro Temperature DM=CLL and	= MWAT=CLL from 1/1-3/31	Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	 0.019 0.005 10 	0.75 250 0.011 0.05 0.025* WS	Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver	50 TVS TVS TVS TVS	TVS/WS 0.01 150 TVS 100 TVS TVS(tr)
Uranium(chro Temperature DM=CLL and	= MWAT=CLL from 1/1-3/31	Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	 0.019 0.005 10 	0.75 250 0.011 0.05 0.025*	Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	50 TVS TVS TVS	TVS/WS 0.01 150 TVS 100 TVS

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

COLCWH26	Classifications	Physical and	Biological		N	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
	Recreation U		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)		8*	Chromium III(T)	50	
	(ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
area.	5				Copper	TVS	TVS
	chronic) = applies only to lakes and ger than 25 acres surface area.	Inorgar	nic (mg/L)		Iron		WS
	te) = See 37.5(3) for details.		acute	chronic	lron(T)		1000
Uranium(chr	onic) = See 37.5(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		0.025*	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies'
		Sunde		0.002	Zinc	TVS	TVS
27. All lakes a segments 11	and reservoirs tributary to the White R and 13d.	iver, from a point immediately abo	ove the confluence w	ith Piceance	Creek to the Colorado/Uta	h border, except for	listings in
COLCWH27	Classifications	Physical and	Biological		N	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chroni
Reviewable	Aq Life Warm 1	Temperature °C	WL	WL	Arsenic	340	
	Recreation U		acute	chronic	Arsenic(T)		7.6
Qualifiers:		D.O. (mg/L)		5.0	Cadmium	TVS	TVS
		рН	6.5 - 9.0		Chromium III	TVS	TVS
Other:		chlorophyll a (ug/L)		20*	Chromium III(T)		100
	(ug/L)(chronic) - applies only to				O L 1 1/1	T 1/0	TVS
chlorophyll a	(ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface	E. coli (per 100 mL)		126	Chromium VI	TVS	
'chlorophyll a akes and res area.	ervoirs larger than 25 acres surface	, ,	 nic (mg/L)		Chromium VI Copper	TVS	TVS
chlorophyll a akes and res area. Phosphorus(eservoirs larg	ervoirs larger than 25 acres surface chronic) = applies only to lakes and ger than 25 acres surface area.	, ,			-		
chlorophyll a akes and res area. Phosphorus(eservoirs larg	ervoirs larger than 25 acres surface chronic) = applies only to lakes and ger than 25 acres surface area. tte) = See 37.5(3) for details.	, ,	nic (mg/L)	126	Copper	TVS	1000
chlorophyll a akes and res area. Phosphorus(eservoirs larg	ervoirs larger than 25 acres surface chronic) = applies only to lakes and ger than 25 acres surface area.	Inorgar	nic (mg/L) acute	126 chronic	Copper Iron(T)	TVS 	1000 TVS
chlorophyll a akes and res area. Phosphorus(eservoirs larg Uranium(acu	ervoirs larger than 25 acres surface chronic) = applies only to lakes and ger than 25 acres surface area. tte) = See 37.5(3) for details.	Inorgar	nic (mg/L) acute TVS	126 chronic TVS	Copper Iron(T) Lead	TVS TVS	1000 TVS TVS
chlorophyll a akes and res area. Phosphorus(eservoirs larg	ervoirs larger than 25 acres surface chronic) = applies only to lakes and ger than 25 acres surface area. tte) = See 37.5(3) for details.	Inorgar Ammonia Boron	nic (mg/L) acute TVS 	126 chronic TVS 0.75	Copper Iron(T) Lead Manganese	TVS TVS TVS	1000 TVS TVS 0.01
chlorophyll a akes and res area. Phosphorus(eservoirs larg	ervoirs larger than 25 acres surface chronic) = applies only to lakes and ger than 25 acres surface area. tte) = See 37.5(3) for details.	Ammonia Boron Chloride	nic (mg/L) acute TVS 	126 chronic TVS 0.75 	Copper Iron(T) Lead Manganese Mercury(T)	TVS TVS TVS 	1000 TVS TVS 0.01 150
chlorophyll a akes and res area. Phosphorus(eservoirs larg	ervoirs larger than 25 acres surface chronic) = applies only to lakes and ger than 25 acres surface area. tte) = See 37.5(3) for details.	Inorgar Ammonia Boron Chloride Chlorine	nic (mg/L) acute TVS 0.019	126 chronic TVS 0.75 0.011	Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T)	TVS TVS TVS 	1000 TVS TVS 0.01 150 TVS
chlorophyll a akes and res area. Phosphorus(eservoirs larg	ervoirs larger than 25 acres surface chronic) = applies only to lakes and ger than 25 acres surface area. tte) = See 37.5(3) for details.	Inorgar Ammonia Boron Chloride Chlorine Cyanide	nic (mg/L) acute TVS 0.019 0.005	126 chronic TVS 0.75 0.011 	Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel	TVS TVS TVS TVS	1000 TVS TVS 0.01 150 TVS TVS
lakes and res area. *Phosphorus(reservoirs lare *Uranium(acu	ervoirs larger than 25 acres surface chronic) = applies only to lakes and ger than 25 acres surface area. tte) = See 37.5(3) for details.	Ammonia Boron Chloride Chlorine Cyanide Nitrate	nic (mg/L) acute TVS 0.019 0.005 100	126 chronic TVS 0.75 0.011 	Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium	TVS TVS TVS TVS TVS	TVS 1000 TVS TVS 0.01 150 TVS TVS TVS varies*
*chlorophyll a lakes and res area. *Phosphorus(reservoirs larg *Uranium(acu	ervoirs larger than 25 acres surface chronic) = applies only to lakes and ger than 25 acres surface area. tte) = See 37.5(3) for details.	Inorgar Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	nic (mg/L) acute T∨S 0.019 0.005 100 	126 chronic TVS 0.75 0.011 0.05	Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver	TVS TVS TVS TVS TVS TVS	1000 TVS TVS 0.01 150 TVS TVS

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

1. Mainstem	of the Colorado River from the conf	luence with the Roaring Fork River to	o immediately below	the confluen	nce with Rifle Creek.		
COLCLC01	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	Iodification(s):	chlorophyll a (mg/m ²)			Chromium III(T)	50	
Arsenic(chror		E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
	ite of 12/31/2024				Copper	TVS	TVS
•		Inorgan	ic (mg/L)		Iron		WS
	ute) = See 37.5(3) for details.		acute	chronic	lron(T)		1000
*Uranium(chr *Temperature	ronic) = See $37.5(3)$ for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
	or temperature standards.	Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
					Molybdenum(T)		150
		Cyanide	0.005		Nickel	TVS	TVS
		Nitrate	10				
		Nitrite		0.05	Nickel(T)		100
		Phosphorus			Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
o M ¹ /	(# 0 + + P: () + +		0 1 4 1 1 1 4		Zinc	TVS	TVS
	Classifications	iately below the confluence with Rifle Physical and		ely above the	confluence of Rapid Cre	ek. Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperatura %C			Aroonia		
Reviewable	Recreation E	Temperature °C	WS-II	WS-II	Arsenic	340	
	Water Supply		acute	chronic	Arsenic(T)		0.02
Qualifiers:	Water Cappiy	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
		pH	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (mg/m ²)			Chromium III		TVS
Temporary N	Nodification(s):	E. coli (per 100 mL)		126	Chromium III(T)	50	
Arsenic(chror		Inorgan	ic (mg/L)		Chromium VI	TVS	TVS
Expiration Da	te of 12/31/2024		acute	chronic	Copper	TVS	TVS
*Uranium(acu	ute) = See 37.5(3) for details.	Ammonia	TVS	TVS	Iron		WS
	ronic) = See $37.5(3)$ for details.	Boron		0.75	Iron(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			Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
					Silver	TVS	TVS
					Uranium	varies*	varies*
					Uranium Zinc	varies* TVS	varies* TVS

		immediately above the confluence w		minealately t		e Guillison Kivel.	
COLCLC02B	Classifications	Physical and	Biological		I	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 ²)			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 Date	e of 12/31/2024		acute	chronic	Copper	TVS	TVS
*! !	ha) Saa 27 E(2) far dataila	Ammonia	TVS	TVS	Iron		WS
	te) = See $37.5(3)$ for details. onic) = See $37.5(3)$ for details.	Boron		0.75	lron(T)		1000
Uraniuni(chic	f(0) = 3ee 37.5(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	TVS	TVS
					Silver	TVS	TVS
					Uranium	varies*	varies*
					Uranium Zinc	varies* TVS	varies* TVS
3. Mainstem o	f the Colorado River from immediat	tely above the confluence of the Gur	nnison River to the C	Colorado-Uta	Zinc		
3. Mainstem o COLCLC03	f the Colorado River from immediat	tely above the confluence of the Gur Physical and		Colorado-Uta	Zinc h state line.		
COLCLC03				Colorado-Uta MWAT	Zinc h state line.	TVS	
COLCLC03 Designation	Classifications		Biological		Zinc h state line.	TVS Metals (ug/L)	TVS
COLCLC03 Designation Reviewable	Classifications Agriculture	Physical and	Biological DM	MWAT	Zinc h state line.	TVS Metals (ug/L) acute	TVS chronic
	Classifications Agriculture Aq Life Warm 1	Physical and	Biological DM WS-II	MWAT WS-II	Zinc h state line.	TVS Metals (ug/L) acute 340	TVS chronic
COLCLC03 Designation Reviewable	Classifications Agriculture Aq Life Warm 1	Physical and Temperature °C	Biological DM WS-II acute	MWAT WS-II chronic	Zinc h state line. Arsenic Arsenic(T)	TVS Metals (ug/L) acute 340 	TVS chronic 7.6
COLCLC03 Designation Reviewable Qualifiers: Other:	Classifications Agriculture Aq Life Warm 1 Recreation E	Physical and Temperature °C D.O. (mg/L)	Biological DM WS-II acute 	MWAT WS-II chronic 5.0	Zinc h state line. Arsenic Arsenic(T) Cadmium	TVS Metals (ug/L) acute 340 TVS	TVS chronic 7.6 TVS
COLCLC03 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Warm 1 Recreation E te) = See 37.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH	Biological DM WS-II acute 6.5 - 9.0	MWAT WS-II chronic 5.0	Zinc h state line. Arsenic Arsenic(T) Cadmium Chromium III	TVS Metals (ug/L) acute 340 TVS TVS TVS	TVS chronic 7.6 TVS TVS
COLCLC03 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Warm 1 Recreation E	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	Biological DM WS-II acute 6.5 - 9.0	MWAT WS-II chronic 5.0 	Zinc h state line. Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T)	TVS Metals (ug/L) acute 340 TVS TVS TVS 	TVS chronic 7.6 TVS TVS 100
COLCLC03 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Warm 1 Recreation E te) = See 37.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	Biological DM WS-II acute 6.5 - 9.0 	MWAT WS-II chronic 5.0 	Zinc h state line. Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI	TVS Metals (ug/L) acute 340 TVS TVS TVS	TVS chronic 7.6 TVS TVS 100 TVS
COLCLC03 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Warm 1 Recreation E te) = See 37.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	Biological DM WS-II acute 6.5 - 9.0 c (mg/L)	MWAT WS-II chronic 5.0 126	Zinc h state line. 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 7.6 TVS TVS 100 TVS TVS
COLCLC03 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Warm 1 Recreation E te) = See 37.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani	Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute	MWAT WS-II chronic 5.0 126 chronic	Zinc h state line. 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	TVS chronic 7.6 TVS TVS 100 TVS TVS 1000
COLCLC03 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Warm 1 Recreation E te) = See 37.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) 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 5.0 126 chronic TVS	Zinc h state line. 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	TVS chronic 7.6 TVS TVS 100 TVS TVS 1000 TVS
COLCLC03 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Warm 1 Recreation E te) = See 37.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron	Biological DM WS-II acute 6.5 - 9.0 c (mg/L) acute TVS 	MWAT WS-II chronic 5.0 126 Chronic TVS 0.75	Zinc h state line. 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 7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000
COLCLC03 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Warm 1 Recreation E te) = See 37.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride	Biological DM WS-II acute 6.5 - 9.0 c.mg/L) acute TVS 	MWAT WS-II chronic 5.0 126 chronic TVS 0.75 	Zinc h state line. Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T)	TVS Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS 	TVS chronic 7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 0.01
COLCLC03 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Warm 1 Recreation E te) = See 37.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) 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 5.0 126 chronic TVS 0.75 0.011	Zinc h state line. 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 TVS TVS TVS TVS TVS TVS 	TVS chronic 7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS
COLCLC03 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Warm 1 Recreation E te) = See 37.5(3) for details.	Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide	Biological DM WS-II acute 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 0.019 0.005	MWAT WS-II chronic 5.0 126 Chronic TVS 0.75 0.011 	Zinc h state line. 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 TVS TVS TVS TVS TVS TVS	TVS chronic 7.6 TVS TVS 100 TVS TVS 1000 TVS TVS 1000 TVS 1000 TVS 1000 TVS
COLCLC03 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Warm 1 Recreation E te) = See 37.5(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 () () () 0.019 0.005 100	MWAT WS-II chronic 5.0 126 Chronic TVS 0.75 0.011 	Zinc h state line. Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Nolybdenum(T) Nickel Selenium	TVS Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS	TVS chronic 7.6 TVS TVS 100 TVS 1000 TVS TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS TVS TVS TVS TVS TVS TVS TVS
COLCLC03 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Warm 1 Recreation E te) = See 37.5(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	Biological DM WS-II acute 6.5 - 9.0 (.5 - 9.0 (.5 - 9.0 (.5 - 9.0 (.5 - 9.0 0.019 0.005 100 	MWAT WS-II chronic 5.0 126 Chronic TVS 0.75 0.011 0.05	Zinc h state line. 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 TVS TVS TVS TVS TVS TVS TVS TVS TVS	TVS chronic 7.6 TVS TVS 100 TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS TVS TVS TVS TVS TVS TVS

Designation Reviewable Qualifiers:	Classifications Agriculture Aq Life Cold 2 Recreation N Water Supply	Physical and I Temperature °C	DM CS-II	MWAT CS-II	Arsenic	Metals (ug/L) acute	chronic
Reviewable Qualifiers:	Aq Life Cold 2 Recreation N	Temperature °C			Araania		onionio
Qualifiers:	Recreation N		00 11			340	
Qualifiers:	Water Supply		acute	chronic	Arsenic(T)		0.02-10 ^A
	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
Juner.		chlorophyll a (mg/m ²)			Chromium III(T)	50	
Uranium(acut	te) = See 37.5(3) for details.	E. coli (per 100 mL)		630	Chromium VI	TVS	TVS
Uranium(chro	onic) = See 37.5(3) for details.)			Copper	TVS	TVS
		Inorgani	ic (mg/L)		Iron		WS
		inorgani	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			Nickel	TVS	TVS
			10		Nickel(T)		100
		Nitrite		0.05	Selenium	TVS	TVS
		Phosphorus		0.11	Silver	TVS	TVS
		Sulfate		WS	Uranium	varies*	varies*
		Sunde		0.002	Zinc	TVS	TVS
1b. South Can	yon Hot Springs (39.552964, -107.	.414232).			Lino	1.40	100
		Physical and I	Biological			Metals (ug/L)	
Designation	Aq Life Warm 2		DM	MWAT		acute	chronic
Reviewable	Recreation E				Arsenic	340	
Qualifiers:	<u>.</u>		acute	chronic	Arsenic(T)		100
Other:		D.O. (mg/L)		5.0	Cadmium	TVS	TVS
		pН	6.5 - 9.0		Chromium III	TVS	TVS
Uranium(acut	te) = See 37.5(3) for details.	chlorophyll a (mg/m ²)		150	Chromium VI	TVS	TVS
Uranium(chro	onic) = See 37.5(3) for details.	E. coli (per 100 mL)		126	Copper	TVS	TVS
		Inorgani	ic (mg/L)		lron(T)		1000
			acute	chronic	Lead	TVS	TVS
		Ammonia	TVS	TVS	Manganese	TVS	TVS
		Boron			Mercury(T)		0.01
		Chloride			Molybdenum(T)		
		Chlorine	0.019	0.011	Nickel	TVS	TVS
		Cyanide	0.005		Selenium	TVS	TVS
		Nitrate			Silver	TVS	TVS
					Uranium	varies*	varies*
		Nitrite			Uranium Zinc	varies* TVS	varies* TVS
				 0.17 			

4c. The mains	stem of South Canyon Creek from t	the South Canyon Hot Springs to the	e confluence with the	Colorado R	iver.		
COLCLC04C	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperature °C	WS-III	WS-III	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 ²)		150*	Chromium III		TVS
Temporary N	Nodification(s):	E. coli (per 100 mL)		126	Chromium III(T)	50	
Arsenic(chror	nic) = hybrid	Inorgan	nic (mg/L)		Chromium VI	TVS	TVS
Expiration Da	te of 12/31/2024		acute	chronic	Copper	TVS	TVS
*chlorophyll a	a (mg/m²)(chronic) = applies only	Ammonia	TVS	TVS	Iron		WS
above the fac	cilities listed at 37.5(4).	Boron		0.75	lron(T)		1000
	ute) = See 37.5(3) for details.	Chloride		250	Lead	TVS	TVS
*Uranium(chr	ronic) = See $37.5(3)$ for details.	Chlorine	0.019	0.011	Lead(T)	50	
		Cyanide	0.005		Manganese	TVS	TVS/WS
		Nitrate	10		Mercury(T)		0.01
		Nitrite		0.05	Molybdenum(T)		150
		Phosphorus		0.17	Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
					Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS
4d. The main:	stem of Dry Hollow Creek, including	g all tributaries and wetlands, from th	ne source to the confl	uence with t	the Colorado River.		
COLCLC04D	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 P		acute	chronic	Arsenic(T)		0.02-10 ^A
	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 ²)		150	Chromium III		TVS
		E. coli (per 100 mL)		205	Chromium III(T)	50	
	ute) = See 37.5(3) for details.	Inorgan	nic (mg/L)		Chromium VI	TVS	TVS
*Uranium(chr	ronic) = See $37.5(3)$ 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		0.05	Molybdenum(T)		150
					Nickel	TVS	TVS
		Phosphorus		0.11			
		Phosphorus Sulfate		0.11 WS	Nickel(T)		100
		Sulfate		WS	Nickel(T) Selenium	 TVS	100 TVS
					Selenium	TVS	TVS
		Sulfate		WS	Selenium Silver	TVS TVS	TVS TVS
		Sulfate		WS	Selenium	TVS	TVS

		and wetlands, from the source to in	nmediately above tr	ne Last Char	ice Ditch.		
	Classifications	Physical and B	liological		Ν	/letals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP .	Aq Life Cold 2	Temperature °C	CS-II	CS-II	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
Temporary Mo	odification(s).	chlorophyll a (mg/m ²)			Chromium III(T)		100
	= current conditions*	E. coli (per 100 mL)		630	Chromium VI	TVS	TVS
Expiration Date		Inorganic	: (mg/L)		Copper	TVS	TVS
Phoenborue/o	hronic) = applies only above the	-	acute	chronic	lron(T)		varies
facilities listed a	at 37.5(4).	Ammonia	TVS	TVS	Lead	TVS	TVS
	c) = 3500(T) ug/L on unnamed 900(T) ug/L on Dry Creek, see	Boron		0.75	Manganese	TVS	TVS
section 37.6(4)	(c) for iron assessment locations.	Chloride			Mercury(T)		0.01
	e) = See 37.5(3) for details.	Chlorine	0.019	0.011	Molybdenum(T)		150
	nic) = See $37.5(3)$ for details.	Cyanide	0.005		Nickel	TVS	TVS
*TempMod: Co	opper = Adopted 6/9/2008	Nitrate	100		Selenium	TVS	TVS
		Nitrite		0.05	Silver	TVS	TVS
		Phosphorus		0.11*	Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS
		Sulfide		0.002			
4f. Mainstem of	f Dry Creek including all tributaries a	nd wetlands from a point immediate	ely above the Last (Chance Ditch	to the confluence with the	Colorado River.	
COLCLC04F	Classifications	Physical and B	Biological		N	/letals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation N		acute	chronic	Arsenic(T)		7.6
Qualifiers:		D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Other:		рН	6.5 - 9.0		Chromium III	TVS	TVS
Temporary Mo	odification(s):	chlorophyll a (mg/m ²)			Chromium III(T)		100
	= current conditions*	E. coli (per 100 mL)		630	Chromium VI	TVS	TVS
Expiration Date		Inorganic	: (mg/L)		Copper	TVS	TVS
	hronic) = applies only above the		acute	chronic	lron(T)		1000
*Phosphorus/ol							TVS
*Phosphorus(cl facilities listed a		Ammonia	TVS	TVS	Lead	TVS	103
facilities listed a		Ammonia Boron	TVS	TVS 0.75	Lead Manganese	TVS TVS	TVS
facilities listed a *Uranium(acute *Uranium(chror	at 37.5(4). e) = See 37.5(3) for details. nic) = See 37.5(3) for details.						
facilities listed a *Uranium(acute *Uranium(chror	at 37.5(4). e) = See 37.5(3) for details.	Boron		0.75	Manganese		TVS
facilities listed a *Uranium(acute *Uranium(chror	at 37.5(4). e) = See 37.5(3) for details. nic) = See 37.5(3) for details.	Boron Chloride		0.75	Manganese Mercury(T)	TVS 	TVS 0.01
facilities listed a *Uranium(acute *Uranium(chror	at 37.5(4). e) = See 37.5(3) for details. nic) = See 37.5(3) for details.	Boron Chloride Chlorine	 0.019	0.75 0.011	Manganese Mercury(T) Molybdenum(T)	TVS 	TVS 0.01 150
facilities listed a *Uranium(acute *Uranium(chror	at 37.5(4). e) = See 37.5(3) for details. nic) = See 37.5(3) for details.	Boron Chloride Chlorine Cyanide	 0.019 0.005	0.75 0.011 	Manganese Mercury(T) Molybdenum(T) Nickel	TVS TVS	TVS 0.01 150 TVS
facilities listed a *Uranium(acute *Uranium(chror	at 37.5(4). e) = See 37.5(3) for details. nic) = See 37.5(3) for details.	Boron Chloride Chlorine Cyanide Nitrate	 0.019 0.005 100	0.75 0.011 	Manganese Mercury(T) Molybdenum(T) Nickel Selenium	TVS TVS TVS	TVS 0.01 150 TVS TVS
facilities listed a *Uranium(acute *Uranium(chror	at 37.5(4). e) = See 37.5(3) for details. nic) = See 37.5(3) for details.	Boron Chloride Chlorine Cyanide Nitrate Nitrite	 0.019 0.005 100 	0.75 0.011 0.05	Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver	TVS TVS TVS TVS	TVS 0.01 150 TVS TVS TVS

o. i an and a data i a	es lo line Colorado Kiver, including	wetlands, which are within the bound	daries of White River	National Fo	prest, except for listings in	Segments 9a, 9c, and	1 12c.
COLCLC05	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 P		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	lodification(s):	chlorophyll a (mg/m ²)		150	Chromium III(T)	50	
Arsenic(chron		E. coli (per 100 mL)		205	Chromium VI	TVS	TVS
-	te of 12/31/2024				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
	(te) = See 37.5(3) for details.		acute	chronic	lron(T)		1000
"Uranium(chro	onic) = See 37.5(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		0.11	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
		Cumao		0.002	Zinc	TVS	TVS
6. Mainstem c	of Oasis Creek including all tributar	ies and wetlands from the boundary	of White River Natio	nal Forest to	the confluence with the C		
COLCLC06	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	NAVA/AT			
				MWAT		acute	chronic
Reviewable	Aq Life Cold 2	Temperature °C	CS-I	CS-I	Arsenic	acute 340	chronic
Reviewable	Aq Life Cold 2 Recreation P	Temperature °C			Arsenic Arsenic(T)		chronic 0.02-10 ^A
Reviewable		Temperature °C D.O. (mg/L)	CS-I	CS-I		340	
Reviewable Qualifiers:	Recreation P		CS-I acute	CS-I chronic	Arsenic(T)	340	 0.02-10 ^A
	Recreation P	D.O. (mg/L)	CS-I acute	CS-I chronic 6.0	Arsenic(T) Cadmium	340 TVS	 0.02-10 ^A TVS
Qualifiers:	Recreation P	D.O. (mg/L) D.O. (spawning)	CS-I acute 	CS-I chronic 6.0 7.0	Arsenic(T) Cadmium Cadmium(T)	340 TVS 5.0	 0.02-10 ^A TVS
Qualifiers: Other:	Recreation P	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 Cadmium(T) Chromium III	340 TVS 5.0 	 0.02-10 ^A TVS TVS
Qualifiers: Other: *Uranium(acu	Recreation P Water Supply	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	CS-I acute 6.5 - 9.0 	CS-I chronic 6.0 7.0 150	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	340 TVS 5.0 50	 0.02-10 ^A TVS TVS
Qualifiers: Other: *Uranium(acu	Recreation P Water Supply tte) = See 37.5(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 7.0 150	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	340 TVS 5.0 50 TVS	 0.02-10 ^A TVS TVS TVS
Qualifiers: Other: *Uranium(acu	Recreation P Water Supply tte) = See 37.5(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 ic (mg/L)	CS-I chronic 6.0 7.0 150 205	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	340 TVS 5.0 50 TVS TVS	 0.02-10 ^A TVS TVS TVS TVS
Qualifiers: Other: *Uranium(acu	Recreation P Water Supply tte) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan	CS-I acute 6.5 - 9.0 ic (mg/L) acute	CS-I chronic 6.0 7.0 150 205 205	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	340 TVS 5.0 50 TVS TVS TVS 	 0.02-10 ^A TVS TVS TVS TVS TVS WS
Qualifiers: Other: *Uranium(acu	Recreation P Water Supply tte) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia	CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS	CS-I chronic 6.0 7.0 150 205 205 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 	 0.02-10 ^A TVS TVS TVS TVS WS 1000
Qualifiers: Other: *Uranium(acu	Recreation P Water Supply tte) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron	CS-I acute 6.5 - 9.0 ic (mg/L) acute	CS-I chronic 6.0 7.0 150 205 205 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 TVS	A 0.02-10 A TVS TVS TVS TVS WS 1000 TVS
Qualifiers: Other: *Uranium(acu	Recreation P Water Supply tte) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride	CS-I acute 6.5 - 9.0 ic (mg/L) acute T∨S 	CS-I chronic 6.0 7.0 150 205 chronic TVS 0.75 250	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	 0.02-10 A TVS TVS TVS TVS WS 1000 TVS
Qualifiers: Other: *Uranium(acu	Recreation P Water Supply tte) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) 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 7.0 150 205 205 Chronic TVS 0.75	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	A 0.02-10 A TVS TVS TVS TVS WS 1000 TVS TVS/WS
Qualifiers: Other: *Uranium(acu	Recreation P Water Supply tte) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	CS-I acute 6.5 - 9.0 ic (mg/L) ic (mg/L) acute TVS CNS 0.019 0.005	CS-I chronic 6.0 7.0 150 205 205 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	 0.02-10 A TVS TVS TVS WS 1000 TVS TVSWS 0.01
Qualifiers: Other: *Uranium(acu	Recreation P Water Supply tte) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	CS-I acute 6.5 - 9.0 ic (mg/L) ic (mg/L) acute TVS 0.019 0.005 10	CS-I chronic 6.0 7.0 150 205 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	A 0.02-10 A TVS TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS
Qualifiers: Other: *Uranium(acu	Recreation P Water Supply tte) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	CS-I acute 6.5 - 9.0 ic (mg/L) ic (mg/L) acute TVS 0.019 0.005 10	CS-I chronic 6.0 7.0 205 205 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	340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS TVS TVS	 0.02-10 Å TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100
Qualifiers: Other: *Uranium(acu	Recreation P Water Supply tte) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	CS-I acute 6.5 - 9.0 ic (mg/L) ic (mg/L) ic (mg/L) 0.019 0.005 10 10 	CS-I chronic 6.0 7.0 150 205 Chronic TVS 0.75 250 0.011 0.05 0.11	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	 0.02-10 A TVS TVS TVS WS 1000 TVS WS 1000 TVS 0.01 150 TVS 100 TVS 100 TVS
Qualifiers: Other: *Uranium(acu	Recreation P Water Supply tte) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	CS-I acute 6.5 - 9.0 6.5 - 9.0 c c ic (mg/L) acute TVS CO19 0.005 10 10 10 10 	CS-I chronic 6.0 7.0 150 205 Chronic TVS 0.75 250 0.011 0.05 0.11 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 TVS	 0.02-10 A TVS TVS TVS WS 1000 TVS WS 1000 TVS 100 TVS 150 TVS 100 TVS 100 TVS
Qualifiers: Other: *Uranium(acu	Recreation P Water Supply tte) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	CS-I acute 6.5 - 9.0 ic (mg/L) ic (mg/L) ic (mg/L) 0.019 0.005 10 10 	CS-I chronic 6.0 7.0 150 205 Chronic TVS 0.75 250 0.011 0.05 0.11	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	 0.02-10 A TVS TVS TVS WS 1000 TVS WS 1000 TVS 0.01 150 TVS 100 TVS 100 TVS

COLCLC07A	Classifications	Physical and	Biological		N	Vletals (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
emporary M	odification(s):	chlorophyll a (mg/m ²)		150*	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
	(mg/m ²)(chronic) = applies only lities listed at 37.5(4).		acute	chronic	lron(T)		1000
	chronic) = applies only above the $rat 27.5(4)$	Ammonia	TVS	TVS	Lead	TVS	TVS
acilities listed Uranium(acu	te) = See 37.5(3) for details.	Boron		0.75	Lead(T)	50	
·	pnic) = See $37.5(3)$ 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
					Nickel(T)		100
		Nitrite		0.05	Selenium	TVS	TVS
		Phosphorus		0.11*	Silver	TVS	
		Sulfate		WS	Uranium		TVS(tr)
		Sulfide		0.002		varies*	varies*
7h Mainatam	of Divide Creek, including all tributa	rian and watlands, from the bounds	any of the White Dive	r Notional Ec	Zinc	TVS	TVS
COLCLC07B		Physical and		i National i C		Metals (ug/L)	
Designation			-	MWAT		,	chronic
-	Agriculture Ag Life Cold 1	Temperature °C	DM	MWAT		acute	chronic
Designation Reviewable	Agriculture	Temperature °C	DM CS-II	CS-II	Arsenic	acute 340	
-	Agriculture Aq Life Cold 1		DM	CS-II chronic	Arsenic Arsenic(T)	acute 340	 0.02
Reviewable	Agriculture Aq Life Cold 1 Recreation E	D.O. (mg/L)	DM CS-II acute	CS-II chronic 6.0	Arsenic Arsenic(T) Cadmium	acute 340 TVS	
Reviewable Qualifiers:	Agriculture Aq Life Cold 1 Recreation E	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
Reviewable Qualifiers: Other:	Agriculture Aq Life Cold 1 Recreation E Water Supply	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
Qualifiers: Dther:	Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s):	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 7.0 150	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	acute 340 TVS 5.0 50	 0.02 TVS TVS
Reviewable Rualifiers: Other: Temporary M Arsenic(chron	Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid	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
Reviewable Qualifiers: Other: Temporary M Arsenic(chron	Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s):	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	DM CS-II acute 6.5 - 9.0 	CS-II chronic 6.0 7.0 150	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
Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	DM CS-II acute 6.5 - 9.0 	CS-II chronic 6.0 7.0 150 126	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 S
Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	DM CS-II acute 6.5 - 9.0 ic (mg/L) acute	CS-II chronic 6.0 7.0 150 126 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 	 0.02 TVS TVS TVS TVS WS 1000
Reviewable Rualifiers: Other: Temporary M Arsenic(chron Expiration Dat Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) 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 1.50 126 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 VVS WS 1000 TVS
Reviewable Rualifiers: Other: Temporary M vrsenic(chron Expiration Dat Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) 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 7.0 150 126 126 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
Reviewable Rualifiers: Other: Temporary M vrsenic(chron Expiration Dat Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) 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 7.0 150 126 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 1000 TVS TVS/WS
teviewable Rualifiers: hther: emporary M rsenic(chron xpiration Dat Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) 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 7.0 150 126 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 TVSWS 0.01
Reviewable Rualifiers: Other: Temporary M Arsenic(chron Expiration Dat Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) 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 7.0 150 126 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)	acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS	 0.02 TVS TVS TVS TVS 1000 TVS TVS/WS 0.01 150
Reviewable Rualifiers: Other: Temporary M Arsenic(chron Expiration Dat Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) 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 7.0 150 126 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 TVS/WS 0.01 150 TVS
teviewable Rualifiers: hther: emporary M rsenic(chron xpiration Dat Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 37.5(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	DM CS-II acute 6.5 - 9.0 () () c(mg/L) acute TVS 0.019 0.005	CS-II chronic 6.0 7.0 150 126 126 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)	acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS	 0.02 TVS TVS TVS WS 1000 TVS TVSWS 0.01 150 TVS
Reviewable Rualifiers: Other: Temporary M Arsenic(chron Expiration Dat Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) 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 7.0 150 126 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	acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS	 0.02 TVS TVS TVS WS 1000 TVS US 0.01 150 TVS 0.01 150 TVS
teviewable Rualifiers: hther: emporary M rsenic(chron xpiration Dat Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) 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 7.0 150 126 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 US 1000 TVS 1000 TVS 0.01 150 TVS 0.01 150 TVS
Reviewable Rualifiers: Other: Temporary M Arsenic(chron Expiration Dat Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	DM CS-II acute 6.5 - 9.0 () () c(mg/L) acute TVS 0.019 0.005 10 10	CS-II chronic 6.0 7.0 150 126 VS 0.75 250 0.011 0.05 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) Molybdenum(T) Nickel Nickel(T) Selenium	acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS TVS 50 TVS	 0.02 TVS TVS TVS U00 TVS 0.01 150 TVS 100 TVS

COLCLC08	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 P		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 ²)		150	Chromium III(T)	50	
Uranium(acu	ute) = See 37.5(3) for details.	E. coli (per 100 mL)		205	Chromium VI	TVS	TVS
Uranium(chr	ronic) = See 37.5(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		0.11	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
	fle Creek, including all tributaries ar boundary of the White River Natior	nd wetlands, from its source to the c nal Forest.	onfluence with West	Rifle Creek.	Zinc East Rifle Creek, including	TVS all tributaries and we	
ource to the	boundary of the White River Nation		Biological		East Rifle Creek, including	all tributaries and we	
ource to the COLCLC09A Designation	boundary of the White River Nation Classifications Agriculture	Physical and	Biological DM	MWAT	East Rifle Creek, including	all tributaries and we Metals (ug/L) acute	etlands, from chronic
ource to the COLCLC09A Designation	boundary of the White River Nation Classifications Agriculture Aq Life Cold 1	nal Forest.	Biological DM CS-I	MWAT CS-I	East Rifle Creek, including	all tributaries and we Metals (ug/L) acute 340	etlands, from chronic
ource to the COLCLC09A Designation	boundary of the White River Nation Classifications Agriculture Aq Life Cold 1 Water Supply	Temperature °C	Biological DM CS-I acute	MWAT CS-I chronic	East Rifle Creek, including Arsenic Arsenic(T)	all tributaries and we Metals (ug/L) acute 340 	etlands, from chronic 0.02
ource to the COLCLC09A Designation Reviewable	boundary of the White River Nation Classifications Agriculture Aq Life Cold 1	Temperature °C	Biological DM CS-I acute 	MWAT CS-I chronic 6.0	East Rifle Creek, including Arsenic Arsenic(T) Cadmium	Vetals (ug/L) Acute 340 TVS	etlands, from chronic 0.02 TVS
ource to the COLCLC09A Designation Reviewable Rualifiers:	boundary of the White River Nation Classifications Agriculture Aq Life Cold 1 Water Supply	Temperature °C D.O. (mg/L) D.O. (spawning)	Biological DM CS-I acute 	MWAT CS-I chronic 6.0 7.0	East Rifle Creek, including Arsenic Arsenic(T) Cadmium Cadmium(T)	Metals (ug/L) acute 340 TVS 5.0	etlands, from chronic 0.02 TVS
ource to the COLCLC09A Designation Reviewable Qualifiers:	boundary of the White River Nation Classifications Agriculture Aq Life Cold 1 Water Supply	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	East Rifle Creek, including Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	Metals (ug/L) Acute 340 TVS 5.0 	etlands, from chronic 0.02 TVS TVS
ource to the COLCLC09A Designation Reviewable Qualifiers: Other:	boundary of the White River Nation Classifications Agriculture Aq Life Cold 1 Water Supply Recreation E	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	Biological DM CS-I acute 	MWAT CS-I chronic 6.0 7.0 150	East Rifle Creek, including Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	Metals (ug/L) acute 340 TVS 5.0 50	etlands, from chronic 0.02 TVS TVS
ource to the COLCLC09A Designation Reviewable Qualifiers: Other: Uranium(acu	boundary of the White River Nation Classifications Agriculture Aq Life Cold 1 Water Supply Recreation E	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	East Rifle Creek, including Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	Metals (ug/L) acute 340 TVS 5.0 50 TVS	etlands, from chronic 0.02 TVS TVS TVS
ource to the COLCLC09A Designation Reviewable Qualifiers: Other: Uranium(acu	boundary of the White River Nation Classifications Agriculture Aq Life Cold 1 Water Supply Recreation E	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	Biological DM CS-I acute 6.5 - 9.0 	MWAT CS-I chronic 6.0 7.0 150	East Rifle Creek, including 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	etlands, from chronic 0.02 TVS TVS TVS TVS
ource to the COLCLC09A Designation Reviewable Qualifiers: Other: Uranium(acu	boundary of the White River Nation Classifications Agriculture Aq Life Cold 1 Water Supply Recreation E	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	Biological DM CS-I acute 6.5 - 9.0 cont co	MWAT CS-I chronic 6.0 7.0 150 126	East Rifle Creek, including 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 TVS 	etlands, from chronic 0.02 TVS TVS TVS TVS S
ource to the COLCLC09A Designation Reviewable Qualifiers: Other: Uranium(acu	boundary of the White River Nation Classifications Agriculture Aq Life Cold 1 Water Supply Recreation E	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	Biological DM CS-I acute 6.5 - 9.0 cont co	MWAT CS-I chronic 6.0 7.0 150 126 chronic	East Rifle Creek, including Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	y all tributaries and we Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 	etlands, from chronic 0.02 TVS TVS TVS TVS VS WS 1000
ource to the COLCLC09A Designation Reviewable Qualifiers: Other: Uranium(acu	boundary of the White River Nation Classifications Agriculture Aq Life Cold 1 Water Supply Recreation E	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-I acute 6.5 - 9.0 6.5 - 9.0 ((()	MWAT CS-I chronic 6.0 7.0 7.0 1.50 126 126 chronic	East Rifle Creek, including Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	all tributaries and we Metals (ug/L) acute 340 TVS 50 TVS S0 TVS S0 TVS	etlands, from chronic 0.02 TVS TVS TVS TVS WS 1000 TVS
ource to the COLCLC09A Designation Reviewable Qualifiers: Other: Uranium(acu	boundary of the White River Nation Classifications Agriculture Aq Life Cold 1 Water Supply Recreation E	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 6.5 - 9.0 ((MWAT CS-I chronic 6.0 7.0 1.50 126 126 126 TVS 0.75	East Rifle Creek, including Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	all tributaries and we Metals (ug/L) acute 340 TVS 50 TVS TVS TVS TVS TVS TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS 50	etlands, from chronic 0.02 TVS TVS TVS WS 1000 TVS
ource to the COLCLC09A Designation Reviewable Qualifiers: Other: Uranium(acu	boundary of the White River Nation Classifications Agriculture Aq Life Cold 1 Water Supply Recreation E	hal Forest. 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 6.5 - 9.0 ((MWAT CS-I chronic 6.0 7.0 150 126 126 Chronic TVS 0.75 250	East Rifle Creek, including Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	all tributaries and we Metals (ug/L) acute 340 TVS 50 TVS STVS TVS 50 TVS SO TVS STVS TVS TVS TVS TVS TVS TVS TVS TVS SO TVS SO TVS	etlands, from chronic 0.02 TVS TVS TVS WS 1000 TVS TVS/WS
ource to the COLCLC09A Resignation Reviewable Rualifiers: Other: Uranium(acu	boundary of the White River Nation Classifications Agriculture Aq Life Cold 1 Water Supply Recreation E	hal Forest. 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 acute 6.5 - 9.0 6.5 - 9.0 contections bio(mg/L) acute acute acute 	MWAT CS-I chronic 6.0 7.0 126 126 Chronic 7.0 126 0.126 0.011	East Rifle Creek, including Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	all tributaries and we Metals (ug/L) acute 340 TVS 50 TVS 50 TVS TVS 50 TVS 50 TVS 50 TVS TVS TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	etlands, from chronic 0.02 TVS TVS TVS WS 1000 TVS WS 0.01
ource to the COLCLC09A Designation Reviewable Qualifiers: Other: Uranium(acu	boundary of the White River Nation Classifications Agriculture Aq Life Cold 1 Water Supply Recreation E	Physical and 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 Chloride	Biological DM CS-I CS-I acute CS CS CS CS CS 	MWAT CS-I chronic 6.0 7.0 120 126 126 0.12 0.75 250 0.011 	East Rifle Creek, including 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)	all tributaries and we Metals (ug/L) acute 340 TVS 50 TVS S0 TVS 50 TVS S0 TVS TVS TVS S0 TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	etlands, from chronic 0.02 TVS TVS VS VS 1000 TVS WS 1000 TVS 0.01 150
ource to the COLCLC09A Designation Reviewable Qualifiers: Other: Uranium(acu	boundary of the White River Nation Classifications Agriculture Aq Life Cold 1 Water Supply Recreation E	Physical and 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-I acute acute 6.5 - 9.0 6.5 - 9.0 contections bio(mg/L) acute acute acute 	MWAT CS-I chronic 6.0 7.0 126 126 126 0.01 TVS 0.75 250 0.011 	East Rifle Creek, including 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	all tributaries and we Metals (ug/L) acute 340 TVS 5.0 50 TVS S0 TVS S0 TVS 50 TVS TVS TVS TVS 50 TVS TVS S0 TVS S0 TVS TVS	etlands, from chronic 0.02 TVS TVS TVS WS 1000 TVS WS 0.01 150 TVS
ource to the COLCLC09A Resignation Reviewable Rualifiers: Other: Uranium(acu	boundary of the White River Nation Classifications Agriculture Aq Life Cold 1 Water Supply Recreation E	hal Forest. 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 Nitrate Nitrite	Biological DM CS-I CS-I acute CS CS CS CS CS 	MWAT CS-I chronic 6.0 7.0 150 126 126 Chronic TVS 0.75 250 0.011 0.05	East Rifle Creek, including 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)	all tributaries and we Metals (ug/L) acute 340 TVS 50 TVS S0 TVS TVS TVS TVS TVS TVS TVS	etlands, from chronic 0.02 TVS TVS TVS WS 1000 TVS 0.01 150 TVS 100
ource to the OLCLC09A resignation reviewable reualifiers: other: Jranium(acu	boundary of the White River Nation Classifications Agriculture Aq Life Cold 1 Water Supply Recreation E	Physical and 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-I acute acute 6.5 - 9.0 6.5 - 9.0 ((((((((() (()	MWAT CS-I chronic 6.0 7.0 126 126 0.126 0.01 0.05 0.11	East Rifle Creek, including 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	all tributaries and we Metals (ug/L) acute 340 TVS 5.0 TVS 50 TVS 50 TVS 50 TVS	etlands, from chronic 0.02 TVS TVS TVS WS 1000 TVS 0.01 150 TVS 1000 TVS 1000 TVS
ource to the COLCLC09A Designation Reviewable Qualifiers: Other: Uranium(acu	boundary of the White River Nation Classifications Agriculture Aq Life Cold 1 Water Supply Recreation E	hal Forest. 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 Nitrate Nitrite	Biological DM CS-I CS-I acute 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 0.019 0.005 10 10	MWAT CS-I chronic 6.0 7.0 150 126 126 Chronic TVS 0.75 250 0.011 0.05	East Rifle Creek, including 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	all tributaries and we Metals (ug/L) acute 340 TVS 5.0 50 TVS 50 TVS 50 TVS 50 TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS TVS TVS TVS	etlands, from chronic 0.02 TVS TVS TVS WS 1000 TVS 0.01 150 TVS 1000 TVS 0.01 150 TVS 1000 TVS
COLCLC09A Designation Reviewable Qualifiers: Dther: Uranium(acu	boundary of the White River Nation Classifications Agriculture Aq Life Cold 1 Water Supply Recreation E	hal Forest. 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 Phosphorus	Biological DM CS-I CS-I CS-I CS-I CS-I CS-I CS-I CS-I	MWAT CS-I chronic 6.0 7.0 126 126 0.126 0.01 0.05 0.11	East Rifle Creek, including 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	all tributaries and we Metals (ug/L) acute 340 TVS 5.0 TVS 50 TVS 50 TVS 50 TVS	etlands, from chroni 0.02 TVS TVS TVS WS 1000 TVS WS 0.01 150 TVS 1000 TVS 1000 TVS

COLCLC09B	Classifications	Physical and	Biological		Ν	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:		рН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (ug/L)		8*	Chromium III(T)	50	
	(ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
area.	5				Copper	TVS	TVS
	chronic) = applies only to lakes and ger than 25 acres surface area.	Inorgan	ic (mg/L)		Iron		WS
	te) = See $37.5(3)$ for details.		acute	chronic	Iron(T)		1000
Uranium(chr	onic) = See 37.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019		Manganese Mercury(T)		0.01
				0.011	Molybdenum(T)		150
		Cyanide	0.005		Nickel	TVS	TVS
		Nitrate	10				100
		Nitrite		0.05	Nickel(T) Selenium		
		Phosphorus		0.025*		TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
Do Dottlomon	t Creek, including all tributaries and w	collondo, from the course to the m	aat dawaatraam baw	adom (of DL I	Zinc	TVS	TVS
	Classifications	Physical and				/letals (ug/L)	
Designation			2.0.09.00.		-		
	Agriculture		DM	MWAT		acute	chronic
-	Agriculture Aa Life Cold 1	Temperature °C	DM CS-I	MWAT	Arsenic	acute	chronic
-	Agriculture Aq Life Cold 1 Recreation E	Temperature °C	CS-I	CS-I	Arsenic Arsenic(T)	340	
-	Aq Life Cold 1		CS-I acute	CS-I chronic	Arsenic(T)	340	 0.02
ow	Aq Life Cold 1 Recreation E	D.O. (mg/L)	CS-I acute	CS-I chronic 6.0	Arsenic(T) Cadmium	340 TVS	 0.02 TVS
OW Qualifiers:	Aq Life Cold 1 Recreation E	D.O. (mg/L) D.O. (spawning)	CS-I acute 	CS-I chronic 6.0 7.0	Arsenic(T) Cadmium Cadmium(T)	340 TVS 5.0	TVS
OW Qualifiers:	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 Cadmium(T) Chromium III	340 TVS 5.0 	 0.02 TVS TVS
DW Qualifiers: Dther:	Aq Life Cold 1 Recreation E	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	CS-I acute 6.5 - 9.0 	CS-I chronic 6.0 7.0 150	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	340 TVS 5.0 50	 0.02 TVS TVS
Qualifiers: Other: 'Uranium(acu	Aq Life Cold 1 Recreation E Water Supply te) = See 37.5(3) for details.	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 Cadmium(T) Chromium III Chromium III(T) Chromium VI	340 TVS 5.0 50 TVS	 0.02 TVS TVS TVS
DW Qualifiers: Dther: 'Uranium(acu	Aq Life Cold 1 Recreation E Water Supply	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 7.0 150	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
DW Qualifiers: Dther: 'Uranium(acu	Aq Life Cold 1 Recreation E Water Supply te) = See 37.5(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 ic (mg/L)	CS-I chronic 6.0 7.0 150 126	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 S
DW Qualifiers: Dther: 'Uranium(acu	Aq Life Cold 1 Recreation E Water Supply te) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan	CS-I acute 6.5 - 9.0 ic (mg/L) acute	CS-I chronic 6.0 7.0 150 126 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: Dther: Uranium(acu	Aq Life Cold 1 Recreation E Water Supply te) = See 37.5(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 ic (mg/L)	CS-I chronic 6.0 7.0 150 126 126 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 TVS S
Qualifiers: Dther: Uranium(acu	Aq Life Cold 1 Recreation E Water Supply te) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron	CS-I acute 6.5 - 9.0 ic (mg/L) acute	CS-I chronic 6.0 7.0 150 126 126 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 WS 1000 TVS
Qualifiers: Dther: Uranium(acu	Aq Life Cold 1 Recreation E Water Supply te) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) 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 7.0 150 126 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	340 TVS 5.0 50 TVS TVS TVS 50 TVS	 0.02 TVS TVS TVS TVS 1000 TVS TVSWS
Qualifiers: Dther: Uranium(acu	Aq Life Cold 1 Recreation E Water Supply te) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS 	CS-I chronic 6.0 7.0 150 126 126 Chronic TVS 0.75	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 TVSWS 0.01
Qualifiers: Dther: Uranium(acu	Aq Life Cold 1 Recreation E Water Supply te) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride	CS-I acute 6.5 - 9.0 ic (mg/L) ic (mg/L) acute T∨S 	CS-I chronic 6.0 7.0 150 126 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 Mercury(T) Molybdenum(T)	340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 	 0.02 TVS TVS TVS WS 1000 TVS TVSWS 0.01 150
Qualifiers: Dther: Uranium(acu	Aq Life Cold 1 Recreation E Water Supply te) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) 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 7.0 150 126 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	 0.02 TVS TVS TVS S 1000 TVS TVS/WS 0.01 150 TVS
Qualifiers: Dther: Uranium(acu	Aq Life Cold 1 Recreation E Water Supply te) = See 37.5(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	CS-I acute 6.5 - 9.0 ic (mg/L) ic (mg/L) acute TVS 0.019 0.005	CS-I chronic 6.0 7.0 150 126 126 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 1000 TVS TVS/WS 0.01 150 TVS
DW Qualifiers: Dther: 'Uranium(acu	Aq Life Cold 1 Recreation E Water Supply te) = See 37.5(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	CS-I acute 6.5 - 9.0 ic (mg/L) ic (mg/L) acute TVS 0.019 0.005 10	CS-I chronic 6.0 7.0 150 126 VS 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 50 TVS 50 TVS 50 TVS	 0.02 TVS TVS TVS TVS 1000 TVS TVSWS
Qualifiers: Dther: Uranium(acu	Aq Life Cold 1 Recreation E Water Supply te) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) 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) acute TVS 0.019 0.005 10	CS-I chronic 6.0 7.0 150 126 V 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 50 TVS 50 TVS	 0.02 TVS TVS TVS TVS 1000 TVS 1000 TVS 0.01 150 TVS 0.01 150 TVS
Qualifiers: Dther: Uranium(acu	Aq Life Cold 1 Recreation E Water Supply te) = See 37.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	CS-I acute 6.5 - 9.0 ic (mg/L) ic (mg/L) ic (mg/L) 0.019 0.005 10 10 	CS-I chronic 6.0 7.0 150 126 V 0.126 Chronic TVS 0.75 250 0.011 0.05 0.11	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 S 1000 TVS S 1000 TVS 0.01 150 TVS 1000 TVS

9d. Battlemen	t Creek, including all tributaries and	d wetlands, from the most downstrea	am boundary of BLM	lands to the	confluence with the Colora	ado River.	
COLCLC09D	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:		pН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (mg/m2)		150	Chromium III(T)	50	
*Uranium(acu	te) = See $37.5(3)$ for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 37.5(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
			0.019	0.011	Molybdenum(T)		150
		Cyanide			Nickel	TVS	TVS
		Nitrate	10		Nickel(T)		100
		Nitrite		0.05	Selenium	TVS	TVS
		Phosphorus		0.11	Silver	TVS	TVS(tr)
		Sulfate		WS	Uranium	varies*	varies*
		Sulfide		0.002	Zinc	TVS	TVS
10 West Rifle	Creek including all tributaries and	I wetlands, from the source to Rifle G	San Reservoir East I	Rifle Creek i			
		Rifle Creek, including all tributaries					
COLCLC10	Classifications	Physical and	Biological		N	/letals (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 ²)		150	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
*! !		Inorgan	ic (mg/L)		Iron		WS
`	te) = See 37.5(3) for details.		acute	chronic	lron(T)		1000
Oramum(chro	onic) = See 37.5(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		0.11	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
1				0.002	Zinc	TVS	TVS

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

JULCECTTA	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 P		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 ²)		150	Chromium III(T)	50	
	te) = See 37.5(3) for details.	E. coli (per 100 mL)		205	Chromium VI	TVS	TVS
Uranium(chro	onic) = See 37.5(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		0.11	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr
		Sulfide		0.002	Uranium	varies*	varies
					Zinc	TVS	TVS
River.							
OLCLC11B	Classifications	Physical and	Biological			Metals (ug/L)	
	Classifications Agriculture	Physical and	Biological DM	MWAT	1	Metals (ug/L) acute	chroni
Designation		Physical and Temperature °C	-	MWAT CS-I	Arsenic	,	
Designation	Agriculture		DM			acute	
Designation Reviewable	Agriculture Aq Life Cold 2		DM CS-I	CS-I	Arsenic	acute 340	 100
COLCLC11B Designation Reviewable Qualifiers: Dther:	Agriculture Aq Life Cold 2	Temperature °C	DM CS-I acute	CS-I chronic	Arsenic Arsenic(T)	acute 340	 100 100
Designation Reviewable Qualifiers:	Agriculture Aq Life Cold 2	Temperature °C D.O. (mg/L)	DM CS-I acute	CS-I chronic 5.0	Arsenic Arsenic(T) Beryllium(T)	acute 340 	 100 100 TVS
Designation Reviewable Qualifiers: Other: Uranium(acu	Agriculture Aq Life Cold 2 Recreation N te) = See 37.5(3) for details.	Temperature °C D.O. (mg/L) pH	DM CS-I acute 6.5 - 9.0	CS-I chronic 5.0	Arsenic Arsenic(T) Beryllium(T) Cadmium	acute 340 TVS	 100 100 TVS TVS
Designation Reviewable Qualifiers: Other: Uranium(acu	Agriculture Aq Life Cold 2 Recreation N	Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	DM CS-I acute 6.5 - 9.0 	CS-I chronic 5.0 	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III	acute 340 TVS TVS	 100 100 TVS TVS 100
Designation Reviewable Qualifiers: Dther: Uranium(acu	Agriculture Aq Life Cold 2 Recreation N te) = See 37.5(3) for details.	Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	DM CS-I acute 6.5 - 9.0 	CS-I chronic 5.0 	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T)	acute 340 TVS TVS 	 100 100 TVS TVS 100 TVS
Designation Reviewable Qualifiers: Dther: Uranium(acu	Agriculture Aq Life Cold 2 Recreation N te) = See 37.5(3) for details.	Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	DM CS-I acute 6.5 - 9.0 tic (mg/L)	CS-I chronic 5.0 630	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI	acute 340 TVS TVS TVS TVS	 100 100 TVS TVS 100 TVS TVS
Designation Reviewable Qualifiers: Other: Uranium(acu	Agriculture Aq Life Cold 2 Recreation N te) = See 37.5(3) for details.	Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan	DM CS-I acute 6.5 - 9.0 ic (mg/L) acute	CS-I chronic 5.0 630 chronic	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper	acute 340 TVS TVS TVS TVS TVS	 100 100 TVS 100 TVS TVS 1000
Designation Reviewable Qualifiers: Dther: Uranium(acu	Agriculture Aq Life Cold 2 Recreation N te) = See 37.5(3) for details.	Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia	DM CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS	CS-I chronic 5.0 630 chronic TVS	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T)	acute 340 TVS TVS TVS TVS TVS TVS	Chroni 100 100 TVS TVS 100 TVS 1000 TVS 1000 TVS
Designation Reviewable Qualifiers: Dther: Uranium(acu	Agriculture Aq Life Cold 2 Recreation N te) = See 37.5(3) for details.	Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron	DM CS-I acute 6.5 - 9.0 ic (mg/L) TVS 	CS-I chronic 5.0 630 chronic TVS 0.75	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead	acute 340 TVS TVS TVS TVS TVS TVS	 100 100 TVS 100 TVS 1000 TVS 1000 TVS
esignation eviewable qualifiers: ther: Jranium(acu	Agriculture Aq Life Cold 2 Recreation N te) = See 37.5(3) for details.	Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	DM CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS 	CS-I chronic 5.0 630 chronic TVS 0.75	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese	acute 340 TVS TVS TVS TVS TVS TVS TVS TVS	 100 100 TVS 100 TVS 1000 TVS 1000 TVS 200
Designation Reviewable Qualifiers: Other: Uranium(acu	Agriculture Aq Life Cold 2 Recreation N te) = See 37.5(3) for details.	Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	DM CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS TVS 0.019 0.005	CS-I chronic 5.0 630 Chronic TVS 0.75 0.011	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Manganese(T)	acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS	 100 100 TVS 100 TVS 1000 TVS
Designation Reviewable Qualifiers: Other: Uranium(acu	Agriculture Aq Life Cold 2 Recreation N te) = See 37.5(3) for details.	Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	DM CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS TVS 0.019	CS-I chronic 5.0 630 630 Chronic TVS 0.75 0.011	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Manganese(T) Mercury(T)	acute 340 TVS TVS TVS TVS TVS TVS TVS TVS 	
Designation Reviewable Qualifiers: Other: Uranium(acu	Agriculture Aq Life Cold 2 Recreation N te) = See 37.5(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 Nitrite	DM CS-I acute 6.5 - 9.0 ic (mg/L) ic (mg/L) acute TVS 0.019 0.005 100	CS-I chronic 5.0 630 chronic TVS 0.75 0.011 0.011 0.05	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Manganese(T) Mercury(T) Molybdenum(T)	acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS 	 100 100 TVS 100 TVS 1000 TVS 1000 TVS 200 0.01
Designation Reviewable Qualifiers: Dther: Uranium(acu	Agriculture Aq Life Cold 2 Recreation N te) = See 37.5(3) for details.	Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chloride Cyanide Nitrate Nitrite Phosphorus	DM CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 100	CS-I chronic 5.0 630 Chronic TVS 0.75 0.011 0.05 0.011	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel	acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	 100 100 TVS 100 TVS 1000 TVS 1000 TVS 200 0.01 150 TVS
Designation Reviewable Qualifiers: Dther: Uranium(acu	Agriculture Aq Life Cold 2 Recreation N te) = See 37.5(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 Nitrite	DM CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 100 0.019	CS-I chronic 5.0 630 chronic TVS 0.75 0.011 0.011 0.05	Arsenic Arsenic(T) Beryllium(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel Selenium	acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	 100 100 TVS 100 TVS 1000 TVS 1000 TVS 200 0.01 150 TVS 200 0.01

COLCLC11C	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
leviewable	Aq Life Cold 1	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation P		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 ²)		150	Chromium III(T)	50	
Arsenic(chron		E. coli (per 100 mL)		205	Chromium VI	TVS	TVS
	te of 12/31/2024				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
	te) = See $37.5(3)$ for details.		acute	chronic	lron(T)		1000
Uranium(chro	onic) = See 37.5(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		0.03	Selenium	TVS	TVS
				WS	Silver	TVS	TVS(tr)
		Sulfate		003	Gilver	100	1.00(11)
		Cultida		0.000	Uranium	varies*	varias'
		Sulfide		0.002	Uranium Zinc	varies* TVS	
segments 9c a	and 9d.	north side of the Colorado River from	below Cottonwood		Zinc confluence with Parachute	TVS Creek except for list	TVS
segments 9c a	and 9d. Classifications		below Cottonwood	Creek to the	Zinc confluence with Parachute	TVS e Creek except for list Metals (ug/L)	
egments 9c a	and 9d. Classifications Agriculture	north side of the Colorado River from Physical and	below Cottonwood Biological DM	Creek to the	Zinc confluence with Parachute	TVS e Creek except for list Metals (ug/L) acute	TVS tings in chronic
egments 9c a	and 9d. Classifications Agriculture Aq Life Cold 2	north side of the Colorado River from	below Cottonwood Biological DM CS-I	Creek to the MWAT CS-I	Zinc confluence with Parachute Arsenic	TVS e Creek except for list Metals (ug/L) acute 340	TVS tings in chronid
segments 9c a COLCLC12A Designation Reviewable	and 9d. Classifications Agriculture	north side of the Colorado River from Physical and Temperature °C	below Cottonwood Biological DM CS-I acute	Creek to the MWAT CS-I chronic	Zinc confluence with Parachute Arsenic Arsenic(T)	TVS e Creek except for list Metals (ug/L) acute 340 	TVS tings in chroni 100
segments 9c a COLCLC12A Designation Reviewable Qualifiers:	and 9d. Classifications Agriculture Aq Life Cold 2	Temperature °C D.O. (mg/L)	below Cottonwood Biological DM CS-1 acute 	Creek to the MWAT CS-1 chronic 5.0	Zinc confluence with Parachute Arsenic Arsenic(T) Cadmium	TVS e Creek except for list Metals (ug/L) acute 340 TVS	TVS tings in chronid 100 TVS
segments 9c a COLCLC12A Designation Reviewable Qualifiers:	and 9d. Classifications Agriculture Aq Life Cold 2	Temperature °C D.O. (mg/L) pH	below Cottonwood Biological CS-I acute 6.5 - 9.0	Creek to the MWAT CS-I chronic 5.0 	Zinc confluence with Parachute Arsenic Arsenic(T) Cadmium Chromium III	TVS e Creek except for lise Metals (ug/L) acute 340 TVS TVS TVS	TVS tings in chronic 100 TVS TVS
segments 9c a COLCLC12A Designation Reviewable Qualifiers: Other:	and 9d. Classifications Agriculture Aq Life Cold 2 Recreation N	north side of the Colorado River from Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²)	below Cottonwood Biological DM CS-1 acute 6.5 - 9.0	Creek to the MWAT CS-I chronic 5.0 	Zinc confluence with Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T)	TVS e Creek except for list Metals (ug/L) acute 340 TVS TVS TVS 	TVS tings in chronic 100 TVS TVS 100
Segments 9c a COLCLC12A Designation Reviewable Qualifiers: Dther: 'Uranium(acu	and 9d. Classifications Agriculture Aq Life Cold 2	Temperature °C D.O. (mg/L) pH	below Cottonwood Biological CS-I acute 6.5 - 9.0	Creek to the MWAT CS-I chronic 5.0 	Zinc confluence with Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI	TVS e Creek except for list Metals (ug/L) acute 340 TVS TVS TVS	TVS tings in chronic 100 TVS TVS 100 TVS
Segments 9c a COLCLC12A Designation Reviewable Qualifiers: Dther: 'Uranium(acu	and 9d. Classifications Agriculture Aq Life Cold 2 Recreation N te) = See 37.5(3) for details.	D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	below Cottonwood Biological DM CS-1 acute 6.5 - 9.0 c. (mg/L)	Creek to the MWAT CS-I chronic 5.0 630	Zinc confluence with Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper	TVS e Creek except for lise Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS	TVS tings in chronid TVS TVS 100 TVS TVS TVS
Segments 9c a COLCLC12A Designation Reviewable Qualifiers: Dther: 'Uranium(acu	and 9d. Classifications Agriculture Aq Life Cold 2 Recreation N te) = See 37.5(3) for details.	north side of the Colorado River from Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan	below Cottonwood Biological DM CS-1 acute 6.5 - 9.0 ic (mg/L) acute	Creek to the MWAT CS-I chronic 5.0 630 chronic	Zinc confluence with Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T)	TVS Creek except for list Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS	TVS tings in
egments 9c a COLCLC12A Designation Reviewable Qualifiers: Dther: Uranium(acu	and 9d. Classifications Agriculture Aq Life Cold 2 Recreation N te) = See 37.5(3) for details.	north side of the Colorado River from Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia	below Cottonwood Biological DM CS-1 acute 6.5 - 9.0 ic (mg/L) acute TVS	Creek to the MWAT CS-I chronic 5.0 630 chronic TVS	Zinc confluence with Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead	TVS Creek except for liss Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS	TVS tings in chroni 100 TVS 100 TVS 1000 TVS 1000 TVS
egments 9c a COLCLC12A Designation Reviewable Qualifiers: Dther: Uranium(acu	and 9d. Classifications Agriculture Aq Life Cold 2 Recreation N te) = See 37.5(3) for details.	north side of the Colorado River from Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron	below Cottonwood Biological DM CS-1 acute 6.5 - 9.0 ic (mg/L) acute	Creek to the MWAT CS-I chronic 5.0 630 chronic TVS 0.75	Zinc confluence with Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese	TVS Creek except for list Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS	TVS tings in chroni 100 TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS
egments 9c a COLCLC12A Designation Reviewable Qualifiers: Other: Uranium(acu	and 9d. Classifications Agriculture Aq Life Cold 2 Recreation N te) = See 37.5(3) for details.	north side of the Colorado River from Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia	below Cottonwood Biological DM CS-1 acute 6.5 - 9.0 ic (mg/L) acute TVS	Creek to the MWAT CS-I chronic 5.0 630 chronic TVS	Zinc confluence with Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T)	TVS Creek except for list Metals (ug/L) acute 340 TVS	TVS tings in chronic 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 1000
egments 9c a COLCLC12A Designation Reviewable Qualifiers: Other: Uranium(acu	and 9d. Classifications Agriculture Aq Life Cold 2 Recreation N te) = See 37.5(3) for details.	north side of the Colorado River from Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron	below Cottonwood Biological DM CS-1 acute 6.5 - 9.0 ct (mg/L) CS-1	Creek to the MWAT CS-I chronic 5.0 630 chronic TVS 0.75	Zinc confluence with Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T)	TVS Creek except for list Metals (ug/L) acute 340 TVS	TVS tings in
egments 9c a COLCLC12A Designation Reviewable Qualifiers: Other: Uranium(acu	and 9d. Classifications Agriculture Aq Life Cold 2 Recreation N te) = See 37.5(3) for details.	north side of the Colorado River from Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride	below Cottonwood Biological DM CS-1 acute 6.5 - 9.0 c c. (mg/L) acute TVS TVS	Creek to the MWAT CS-I chronic 5.0 630 chronic TVS 0.75 	Zinc confluence with Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel	TVS Creek except for liss Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	TVS tings in chroni TVS TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS
egments 9c a COLCLC12A Designation Reviewable Qualifiers: Dther: Uranium(acu	and 9d. Classifications Agriculture Aq Life Cold 2 Recreation N te) = See 37.5(3) for details.	north side of the Colorado River from Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	below Cottonwood Biological DM CS-I acute 6.5 - 9.0 6.5 - 9.0 ic (mg/L) acute TVS 0.019	Creek to the MWAT CS-I chronic 5.0 630 chronic TVS 0.75 0.011	Zinc confluence with Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium	TVS Creek except for list Metals (ug/L) acute 340 TVS	TVS tings in chroni 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000
egments 9c a COLCLC12A Designation Reviewable Qualifiers: Dther: Uranium(acu	and 9d. Classifications Agriculture Aq Life Cold 2 Recreation N te) = See 37.5(3) for details.	north side of the Colorado River from Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	below Cottonwood Biological DM CS-1 acute 6.5 - 9.0 (c (mg/L) acute TVS 0.019 0.005	Creek to the MWAT CS-I chronic 5.0 630 chronic TVS 0.75 0.011 	Zinc confluence with Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel	TVS Creek except for liss Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	TVS tings in chroni 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000
egments 9c a COLCLC12A Designation Reviewable Qualifiers: Dther: Uranium(acu	and 9d. Classifications Agriculture Aq Life Cold 2 Recreation N te) = See 37.5(3) for details.	north side of the Colorado River from 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	below Cottonwood Biological DM CS-1 acute acute 6.5 - 9.0 () CS-1 acute 0.019 0.005 100	Creek to the MWAT CS-1 Chronic 5.0 630 Chronic TVS 0.75 0.011 0.011	Zinc confluence with Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium	TVS Creek except for list Metals (ug/L) acute 340 TVS	TVS tings in
Segments 9c a COLCLC12A Designation Reviewable Qualifiers: Dther: 'Uranium(acu	and 9d. Classifications Agriculture Aq Life Cold 2 Recreation N te) = See 37.5(3) for details.	north side of the Colorado River from Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	below Cottonwood Biological DM CS-1 acute 6.5 - 9.0 () CS CS 0.019 0.005 100	Creek to the MWAT CS-I chronic 5.0 630 chronic TVS 0.75 0.011 0.05	Zinc confluence with Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver	TVS Creek except for list Metals (ug/L) acute 340 TVS	TVS tings in chronic 100 TVS TVS 100

Creek, except	Classifications	Physical and	Biological		I	Metals (ug/L)	
Designation	Agriculture	,	DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 2	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation P		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
other.		chlorophyll a (mg/m ²)		150	Chromium III(T)	50	
'Uranium(acu	te) = See 37.5(3) for details.	E. coli (per 100 mL)		205	Chromium VI	TVS	TVS
Uranium(chro	onic) = See 37.5(3) for details.	<u> </u>		200	Copper	TVS	TVS
		Inorgan	io (mg/l)		Iron		ws
		morgan	ic (mg/L)		Iron(T)		1000
		• ·	acute	chronic			
		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		0.11	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS
12c. Wallace	Creek including all tributaries and	wetlands, from the source to the con	Ifluence with the Colo	orado River.			
		Dhundaal and				Astala (
COLCLC12C	Classifications	Physical and	Biological			Metals (ug/L)	
COLCLC12C Designation	Classifications Agriculture		Biological DM	MWAT		acute	chronic
COLCLC12C Designation	Classifications Agriculture Aq Life Cold 1	Physical and Temperature °C	Biological DM CS-I	MWAT CS-I	Arsenic	acute 340	
COLCLC12C Designation	Classifications Agriculture Aq Life Cold 1 Recreation P	Temperature °C	Biological DM CS-I acute	MWAT CS-I chronic	Arsenic Arsenic(T)	acute 340	 0.02
COLCLC12C Designation Reviewable	Classifications Agriculture Aq Life Cold 1	Temperature °C D.O. (mg/L)	Biological DM CS-1 acute 	MWAT CS-I chronic 6.0	Arsenic Arsenic(T) Cadmium	acute 340 TVS	 0.02 TVS
COLCLC12C Designation Reviewable Qualifiers:	Classifications Agriculture Aq Life Cold 1 Recreation P	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)	acute 340	 0.02 TVS
COLCLC12C Designation Reviewable Qualifiers:	Classifications Agriculture Aq Life Cold 1 Recreation P	Temperature °C D.O. (mg/L) D.O. (spawning) pH	Biological DM CS-1 acute 	MWAT CS-I chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium	acute 340 TVS	 0.02 TVS
COLCLC12C Designation Reviewable Qualifiers: Other:	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	Biological DM CS-I acute 	MWAT CS-I chronic 6.0 7.0 150	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	acute 340 TVS 5.0 50	 0.02 TVS TVS
COLCLC12C Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply te) = See 37.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH	Biological DM CS-1 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	acute 340 TVS 5.0 50 TVS	 0.02 TVS TVS TVS
COLCLC12C Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply	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 7.0 150	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	acute 340 TVS 5.0 50	 0.02 TVS TVS
COLCLC12C Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply te) = See 37.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	Biological DM CS-1 acute 6.5 - 9.0 	MWAT CS-I chronic 6.0 7.0 150	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
COLCLC12C Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply te) = See 37.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	Biological DM CS-I acute 6.5 - 9.0 	MWAT CS-I chronic 6.0 7.0 150	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
COLCLC12C Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply te) = See 37.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	Biological DM CS-I acute 6.5 - 9.0 creations c (mg/L)	MWAT CS-I chronic 6.0 7.0 150 205	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 TVS WS
COLCLC12C Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply te) = See 37.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) 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 7.0 150 205 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 	 0.02 TVS TVS TVS WS 1000
COLCLC12C Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply te) = See 37.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia	Biological DM CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS	MWAT CS-I chronic 6.0 7.0 150 205 205 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 TVS
COLCLC12C Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply te) = See 37.5(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-I acute 6.5 - 9.0 c.c (mg/L) acute TVS 	MWAT CS-I chronic 6.0 7.0 150 205 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 TVS 50	 0.02 TVS TVS TVS TVS WS 1000 TVS
COLCLC12C Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply te) = See 37.5(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	Biological DM CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS 	MWAT CS-I chronic 6.0 7.0 150 205 205 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 S S S S S S S S S S S S S S S S
COLCLC12C Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply te) = See 37.5(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	Biological DM CS-1 acute 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 0.019	MWAT CS-I chronic 6.0 7.0 150 205 205 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
COLCLC12C Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply te) = See 37.5(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-I acute 6.5 - 9.0 6.5 - 9.0 () c (mg/L) acute TVS 0.019 0.005	MWAT CS-I chronic 6.0 7.0 150 205 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 0.01 TVS/WS 0.01
COLCLC12C Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply te) = See 37.5(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-I acute 6.5 - 9.0 6.5 - 9.0 () ct (mg/L) acute TVS 0.019 0.005 10	MWAT CS-I chronic 6.0 7.0 150 205 205 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 50 TVS	 0.02 TVS TVS TVS S 1000 TVS TVSWS 0.01 150 TVS
COLCLC12C Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply te) = See 37.5(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-I acute 6.5 - 9.0 c	MWAT CS-I chronic 6.0 7.0 150 205 205 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 TVSWS 0.01 150 TVS 100
COLCLC12C Designation Reviewable Qualifiers: Dther: Uranium(acu	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply te) = See 37.5(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-I acute 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 0.01 0.005 10 10	MWAT CS-I chronic 6.0 7.0 150 205 205 chronic TVS 0.75 250 0.011 0.05 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) Molybdenum(T) Nickel Nickel(T) Selenium	acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS TVS 50 TVS	 0.02 TVS TVS TVS TVS WS 1000 TVS TVS,WS 0.01 150 TVS 100 TVS

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

COLCLC13A	Classifications	Physical and	Biological		1	Metals (ug/L)	
Designation	Agriculture	-	DM	MWAT	-	acute	chronic
UP	Aq Life Warm 2	Temperature °C	WS-III	WS-III	Arsenic	340	
	Water Supply		acute	chronic	Arsenic(T)		0.02-10
	Recreation P	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		рН	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (mg/m ²)		150	Chromium III		TVS
		E. coli (per 100 mL)		205	Chromium III(T)	50	
	te) = See 37.5(3) for details.	Inorgan	ic (mg/L)		Chromium VI	TVS	TVS
'Uranium(chro	onic) = See 37.5(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		0.05	Molybdenum(T)		150
		Phosphorus		0.17	Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
					Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS
	ries to the Colorado River, including lighline Canal, the Orchard Mesa Ca						ent from the
COLCLC13B	Classifications	Physical and	Biological		I	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)		7.6
Qualifiers:		D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Fish Ingestio	n Standards Apply	рН	6.5 - 9.0		Chromium III	TVS	TVS
Other:		chlorophyll a (mg/m ²)		150*	Chromium III(T)		100
chlorophyll a	(mg/m ²)(chronic) = applies only	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
above the faci	lities listed at 37.5(4).	Inorgan	ic (mg/L)		Copper	TVS	TVS
Phosphorus(chronic) = applies only above the at 37 5(4)		acute	chronic	lron(T)		1000
	te) = See $37.5(3)$ for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
Uranium(chro	onic) = See 37.5(3) for details.	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		0.17*	Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS

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

13c. Walker W	ildlife Area Ponds.						
COLCLC13C	Classifications	Physical and Biol	ogical			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)		20*	Chromium III(T)		100
*chlorophyll a and reservoirs	(ug/L)(chronic) = applies only to lakes larger than 25 acres surface area.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
	chronic) = applies only to lakes and er than 25 acres surface area.	Inorganic (mg	/L)		Copper	TVS	TVS
0	e) = See $37.5(3)$ for details.		acute	chronic	lron(T)		1000
	nic) = See 37.5(3) for details.	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		0.083*	Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS
		Sulfide		0.002			
13d. Deleted							
COLCLC13D	Classifications	Physical and Biol	ogical			Metals (ug/L)	
Designation			DM	MWAT		acute	chronic
Qualifiers:			acute	chronic			
Other:					-		
		Inorganic (mg	/L)		_		
			acute	chronic			

	Big Salt Wash, East Salt Creek an Classifications	Physical an	d Biological			Metals (ug/L)	
Designation	Agriculture	i nysioar an	DM	MWAT		acute	chronic
JP	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:		pH	6.5 - 9.0		Chromium III(T)		100
		chlorophyll a (mg/m ²)		150	Chromium VI(T)		100
Uranium(acu	te) = See 37.5(3) for details.	E. coli (per 100 mL)		205	Copper(T)		200
Uranium(chro	onic) = See 37.5(3) for details.		ic (mg/L)		Iron		
			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		0.17	Zinc(T)		2000
		Sulfate					
		Sulfide					
13f. Asbury C	reek and Sand Wash from their so	urces to their confluences with the Co	olorado River.				
COLCLC13F	Classifications	Physical an	d Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
JP	Aq Life Warm 2	Temperature °C	WS-III	WS-III	Arsenic	340	
	Recreation P		acute	chronic	Arsenic(T)		0.02-10
	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 ²)		150	Chromium III		TVS
		E. coli (per 100 mL)		205	Chromium III(T)	50	
	te) = See 37.5(3) for details.	Inorgani	ic (mg/L)		Chromium VI	TVS	TVS
Uranium(chro	onic) = See 37.5(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		0.05	Molybdenum(T)		150
		Phosphorus		0.17	Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.05	Selenium	TVS	TVS
					Cilver	TVC	TVS
					Silver	TVS	100
					Uranium	varies*	varies*

COLCLC14A	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 P		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/m ²)		150	Chromium III(T)	50	
'Uranium(acu	te) = See 37.5(3) for details.	E. coli (per 100 mL)		205	Chromium VI	TVS	TVS
Uranium(chr	onic) = See 37.5(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		0.03	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
		Sunde		0.002	Zinc	TVS	TVS
COLCLC14B	a	Di stati i					
		Physical and	Biological		I	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	
Designation Reviewable	Agriculture Aq Life Cold 1	Temperature °C	DM CS-II	CS-II	Arsenic	acute 340	
-	Agriculture Aq Life Cold 1 Recreation E	Temperature °C	DM CS-II acute	CS-II chronic	Arsenic Arsenic(T)	acute 340	 0.02
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	 0.02 TVS
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	 0.02 TVS
-	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
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 	CS-II chronic 6.0 7.0 150	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	acute 340 TVS 5.0 50	0.02 TVS TVS
Reviewable Qualifiers: Other:	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
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/m ²) E. coli (per 100 mL)	DM CS-II acute 6.5 - 9.0 	CS-II chronic 6.0 7.0 150	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: Temporary M Arsenic(chron Expiration Dat	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): hic) = hybrid te of 12/31/2024	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	DM CS-II acute 6.5 - 9.0	CS-II chronic 6.0 7.0 150	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: Temporary M Arsenic(chron Expiration Da 'Uranium(acu	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 ²) E. coli (per 100 mL)	DM CS-II acute 6.5 - 9.0 ic (mg/L) acute	CS-II chronic 6.0 7.0 150 126 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 	 0.02 TVS TVS TVS TVS WS 1000
Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Da 'Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 ite) = See 37.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	DM CS-II acute 6.5 - 9.0 ic (mg/L)	CS-II chronic 6.0 7.0 150 126	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
Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Da 'Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 ite) = See 37.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan	DM CS-II acute 6.5 - 9.0 ic (mg/L) acute	CS-II chronic 6.0 7.0 150 126 chronic	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 WS 1000 TVS
Reviewable Qualifiers: Other: Femporary M Arsenic(chron Expiration Dai Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 ite) = See 37.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia	DM CS-II acute 6.5 - 9.0 ic (mg/L) acute TVS	CS-II chronic 6.0 7.0 150 126 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 WS 1000 TVS TVSWS
Reviewable Qualifiers: Other: Femporary M Arsenic(chron Expiration Dai Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 ite) = See 37.5(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 	CS-II chronic 6.0 7.0 150 126 126 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)	acute 340 TVS 5.0 50 TVS TVS TVS 50	 0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01
Reviewable Qualifiers: Other: Femporary M Arsenic(chron Expiration Dai Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 ite) = See 37.5(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	DM CS-II acute 6.5 - 9.0 ic (mg/L) acute T∨S 	CS-II chronic 6.0 7.0 150 126 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)	acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS	 0.02 TVS TVS TVS UVS U000 TVS TVSWS 0.01 150
Reviewable Qualifiers: Other: Femporary M Arsenic(chron Expiration Dai Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 ite) = See 37.5(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 7.0 150 126 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 TVS/WS 0.01 150 TVS
Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dai Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 ite) = See 37.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	DM CS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005	CS-II chronic 6.0 7.0 150 126 126 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 Nickel(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 0.01 150 TVS 0.01 150 TVS
Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dai Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 ite) = See 37.5(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 7.0 150 126 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 50 TVS	 0.02 TVS TVS TVS TVS 1000 TVS 1000 TVS 0.01 150 TVS 0.01 150 TVS 1000
Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Da 'Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 ite) = See 37.5(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 (.5 - 9.0 0.5 - 9.0 0.019 0.005 10 	CS-II chronic 6.0 7.0 150 126 VS 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 50 TVS TVS 50 TVS TVS TVS TVS TVS TVS TVS TVS TVS -	 0.02 TVS TVS TVS US 1000 TVS TVSMS 0.01 150
Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Da 'Uranium(acu	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid te of 12/31/2024 ite) = See 37.5(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 () () c (mg/L) acute TVS 0.019 0.005 10 10	CS-II chronic 6.0 7.0 150 126 0.126 Chronic TVS 0.75 250 0.011 0.05 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) Molybdenum(T) Nickel Nickel(T) Selenium	acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS TVS	 0.02 TVS TVS TVS WS 1000 TVS TVSWS 0.01 150 TVS 100 TVS 100 TVS

14c. Mainsten	n of Roan Creek, including all tributa						
COLCLC14C	Classifications	Physical and	Biological		I	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 ²)		150	Chromium III		TVS
Temporary M	odification(s):	E. coli (per 100 mL)		126	Chromium III(T)	50	
Arsenic(chron	ic) = hybrid	Inorgan	iic (mg/L)		Chromium VI	TVS	TVS
Expiration Dat	te of 12/31/2024		acute	chronic	Copper	TVS	TVS
*I Iranium(acu	te) = See 37.5(3) for details.	Ammonia	TVS	TVS	Iron		WS
	conic) = See 37.5(3) for details.	Boron		0.75	lron(T)		1000
Oranium(crire		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		0.17	Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
					Silver	TVS	TVS
					Uranium	varies*	varies*
confluence wit	th Buzzard Creek. Kimball Creek, G	to the inlet of Vega Reservoir. All trib Brove Creek, Big Creek, Cottonwood s with Plateau Creek. The mainstem	d Creek, Bull Creek, S	Spring Creek	k, Coon Creek, and Mesa (Creek, including all w	etlands and
confluence wit tributaries, fro COLCLC15A	th Buzzard Creek. Kimball Creek, G m their sources to their confluences Classifications	Grove Creek, Big Creek, Cottonwood	d Creek, Bull Creek, S n of Buzzard Creek, in Biological	Spring Creek	Creek from its source to a <, Coon Creek, and Mesa (ributaries and wetlands, wi	point immediately ab Creek, including all w ithin the Grand Mesa Metals (ug/L)	ove the etlands and National Fores
confluence wit tributaries, fro COLCLC15A Designation	th Buzzard Creek. Kimball Creek, G m their sources to their confluences Classifications Agriculture	Brove Creek, Big Creek, Cottonwood s with Plateau Creek. The mainstem Physical and	d Creek, Bull Creek, S a of Buzzard Creek, ir Biological DM	Spring Creek Including all the MWAT	Creek from its source to a , Coon Creek, and Mesa (ributaries and wetlands, wi	point immediately ab Creek, including all w thin the Grand Mesa Metals (ug/L) acute	ove the etlands and
confluence wit tributaries, fro COLCLC15A Designation	th Buzzard Creek. Kimball Creek, G m their sources to their confluences Classifications Agriculture Aq Life Cold 1	Frove Creek, Big Creek, Cottonwood s with Plateau Creek. The mainster	d Creek, Bull Creek, S n of Buzzard Creek, ir Biological DM CS-I	Spring Creek Including all the MWAT CS-I	Creek from its source to a , Coon Creek, and Mesa (ributaries and wetlands, wi I Arsenic	point immediately ab Creek, including all w ithin the Grand Mesa Metals (ug/L) acute 340	ove the etlands and National Fores chronic
confluence wit tributaries, fro COLCLC15A Designation	th Buzzard Creek. Kimball Creek, G m their sources to their confluences Classifications Agriculture Aq Life Cold 1 Recreation E	Grove Creek, Big Creek, Cottonwood s with Plateau Creek. The mainstem Physical and Temperature °C	d Creek, Bull Creek, S n of Buzzard Creek, in Biological DM CS-I acute	Spring Creek Including all tr MWAT CS-I chronic	Creek from its source to a c, Coon Creek, and Mesa C ributaries and wetlands, wi Arsenic Arsenic(T)	point immediately ab Creek, including all w thin the Grand Mesa Metals (ug/L) acute 340 	ove the etlands and National Fores chronic 0.02
confluence wit tributaries, fro COLCLC15A Designation Reviewable	th Buzzard Creek. Kimball Creek, G m their sources to their confluences Classifications Agriculture Aq Life Cold 1	Brove Creek, Big Creek, Cottonwood s with Plateau Creek. The mainstem Physical and Temperature °C D.O. (mg/L)	d Creek, Bull Creek, S n of Buzzard Creek, in Biological DM CS-I acute 	Spring Creek Including all the MWAT CS-1 Chronic 6.0	Creek from its source to a c, Coon Creek, and Mesa C ributaries and wetlands, wi Arsenic Arsenic(T) Cadmium	point immediately ab Creek, including all w ithin the Grand Mesa Metals (ug/L) acute 340 TVS	ove the etlands and National Fores chronic 0.02 TVS
confluence wit tributaries, fro COLCLC15A Designation Reviewable Qualifiers:	th Buzzard Creek. Kimball Creek, G m their sources to their confluences Classifications Agriculture Aq Life Cold 1 Recreation E	Grove Creek, Big Creek, Cottonwood s with Plateau Creek. The mainstem Physical and Temperature °C D.O. (mg/L) D.O. (spawning)	d Creek, Bull Creek, S n of Buzzard Creek, in Biological DM CS-I acute 	Spring Creek Including all the MWAT CS-I chronic 6.0 7.0	Creek from its source to a c, Coon Creek, and Mesa (ributaries and wetlands, wi Arsenic Arsenic(T) Cadmium Cadmium(T)	point immediately ab Creek, including all w thin the Grand Mesa Metals (ug/L) acute 340 	ove the etlands and National Fores chronic 0.02 TVS
confluence wit tributaries, fro COLCLC15A Designation Reviewable Qualifiers:	th Buzzard Creek. Kimball Creek, G m their sources to their confluences Classifications Agriculture Aq Life Cold 1 Recreation E	Grove Creek, Big Creek, Cottonwood s with Plateau Creek. The mainstem Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	d Creek, Bull Creek, S n of Buzzard Creek, in Biological DM CS-I acute 6.5 - 9.0	Spring Creek Including all the MWAT CS-1 Chronic 6.0 7.0 	Creek from its source to a c, Coon Creek, and Mesa (ributaries and wetlands, wi Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	point immediately ab Creek, including all w ithin the Grand Mesa Metals (ug/L) acute 340 TVS 5.0 	ove the etlands and National Fores chronic 0.02 TVS
confluence wit tributaries, fro COLCLC15A Designation	th Buzzard Creek. Kimball Creek, G m their sources to their confluences Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Grove Creek, Big Creek, Cottonwood s with Plateau Creek. The mainstem Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²)	d Creek, Bull Creek, S n of Buzzard Creek, in Biological DM CS-I acute 	MWAT CS-I Chronic 6.0 7.0 150*	Creek from its source to a c, Coon Creek, and Mesa (ributaries and wetlands, wi Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	point immediately ab Creek, including all w ithin the Grand Mesa Metals (ug/L) acute 340 TVS 5.0 50	ove the etlands and National Fores chronic 0.02 TVS TVS
confluence wit tributaries, fro COLCLC15A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron	th Buzzard Creek. Kimball Creek, G m their sources to their confluences Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid	Grove Creek, Big Creek, Cottonwood s with Plateau Creek. The mainstem Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	d Creek, Bull Creek, S n of Buzzard Creek, in Biological DM CS-I acute 6.5 - 9.0	Spring Creek Including all the MWAT CS-1 Chronic 6.0 7.0 	Creek from its source to a c, Coon Creek, and Mesa (ributaries and wetlands, wi Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	point immediately ab Creek, including all w ithin the Grand Mesa Metals (ug/L) acute 340 TVS 5.0 50 TVS	ove the etlands and National Fores chronic 0.02 TVS TVS TVS
confluence wit tributaries, fro COLCLC15A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron	th Buzzard Creek. Kimball Creek, G m their sources to their confluences Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s):	Grove Creek, Big Creek, Cottonwood s with Plateau Creek. The mainstem Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²)	d Creek, Bull Creek, S n of Buzzard Creek, in Biological DM CS-I acute 6.5 - 9.0	MWAT CS-I Chronic 6.0 7.0 150*	Creek from its source to a c, Coon Creek, and Mesa (ributaries and wetlands, wi Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	point immediately ab Creek, including all w ithin the Grand Mesa Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS	ove the etlands and National Fores chronic 0.02 TVS TVS TVS TVS
confluence wit tributaries, fro COLCLC15A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *chlorophyll a	th Buzzard Creek. Kimball Creek, G m their sources to their confluences Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 (mg/m²)(chronic) = applies only	Grove Creek, Big Creek, Cottonwood s with Plateau Creek. The mainstem Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	d Creek, Bull Creek, S n of Buzzard Creek, in Biological DM CS-I acute 6.5 - 9.0	MWAT CS-I Chronic 6.0 7.0 150*	Creek from its source to a c, Coon Creek, and Mesa (ributaries and wetlands, wi Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	point immediately ab Creek, including all w ithin the Grand Mesa Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 	ove the etlands and National Fores chronic 0.02 TVS TVS TVS TVS WS
confluence wit tributaries, fro COLCLC15A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *chlorophyll a above the faci	th Buzzard Creek. Kimball Creek, G m their sources to their confluences Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 (mg/m²)(chronic) = applies only lities listed at 37.5(4).	Grove Creek, Big Creek, Cottonwood s with Plateau Creek. The mainstem Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	d Creek, Bull Creek, S n of Buzzard Creek, in Biological DM CS-I acute 6.5 - 9.0 	MWAT CS-I Chronic 6.0 7.0 150*	Creek from its source to a c, Coon Creek, and Mesa C ributaries and wetlands, wi Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	point immediately ab Creek, including all w ithin the Grand Mesa Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 	ove the etlands and National Fores chronic 0.02 TVS TVS TVS TVS VS VS WS 1000
confluence wit tributaries, fro COLCLC15A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *chlorophyll a above the faci *Phosphorus((facilities listed	th Buzzard Creek. Kimball Creek, G m their sources to their confluences Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 (mg/m²)(chronic) = applies only lities listed at 37.5(4). chronic) = applies only above the at 37.5(4).	Grove Creek, Big Creek, Cottonwood s with Plateau Creek. The mainstem Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	d Creek, Bull Creek, S n of Buzzard Creek, in Biological DM CS-I acute 6.5 - 9.0 c tic (mg/L)	Spring Creek Including all to MWAT CS-1 Chronic 6.0 7.0 7.0 7.0 150* 126	Creek from its source to a c, Coon Creek, and Mesa (ributaries and wetlands, wi Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	point immediately ab Creek, including all w ithin the Grand Mesa Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS	ove the etlands and National Fores chronic 0.02 TVS TVS TVS TVS WS
confluence wit tributaries, fro COLCLC15A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *chlorophyll a above the faci *Phosphorus(facilities listed *Uranium(acu	th Buzzard Creek. Kimball Creek, G m their sources to their confluences Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 (mg/m²)(chronic) = applies only ilities listed at 37.5(4). chronic) = applies only above the at 37.5(4). te) = See 37.5(3) for details.	Srove Creek, Big Creek, Cottonwood s with Plateau Creek. The mainstem Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan	d Creek, Bull Creek, S n of Buzzard Creek, in Biological DM CS-I acute 6.5 - 9.0 6.5 - 9.0 c c bic (mg/L) acute	Spring Creek Including all the MWAT CS-1 Chronic 6.0 7.0 7.0 7.0 7.0 150* 126 Ltrent chronic	Creek from its source to a c, Coon Creek, and Mesa (ributaries and wetlands, wi Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	point immediately ab Creek, including all w ithin the Grand Mesa Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50	ove the etlands and National Fores chronic 0.02 TVS TVS TVS TVS WS 1000 TVS
confluence wit tributaries, fro COLCLC15A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *chlorophyll a above the faci *Phosphorus(facilities listed *Uranium(acu	th Buzzard Creek. Kimball Creek, G m their sources to their confluences Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 (mg/m²)(chronic) = applies only lities listed at 37.5(4). chronic) = applies only above the at 37.5(4).	Grove Creek, Big Creek, Cottonwood s with Plateau Creek. The mainstem Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia	d Creek, Bull Creek, S n of Buzzard Creek, in Biological DM CS-I acute 6.5 - 9.0 itic (mg/L) acute TVS	Spring Creek Including all the MWAT CS-I Chronic 6.0 7.0 7.0 7.0 150* 126 126 Chronic TVS	Creek from its source to a c, Coon Creek, and Mesa (ributaries and wetlands, wi Arsenic Arsenic(T) Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	point immediately ab Creek, including all w ithin the Grand Mesa Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS TVS 50 TVS 50 TVS	ove the etlands and National Fores chronic 0.02 TVS TVS TVS WS 1000 TVS TVS/WS
confluence wit tributaries, fro COLCLC15A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *chlorophyll a above the faci *Phosphorus(facilities listed *Uranium(acu	th Buzzard Creek. Kimball Creek, G m their sources to their confluences Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 (mg/m²)(chronic) = applies only ilities listed at 37.5(4). chronic) = applies only above the at 37.5(4). te) = See 37.5(3) for details.	Grove Creek, Big Creek, Cottonwood s with Plateau Creek. The mainstem Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron	d Creek, Bull Creek, S n of Buzzard Creek, in Biological DM CS-I acute 6.5 - 9.0 itic (mg/L) acute TVS 	Spring Creek Including all the MWAT CS-I Chronic 150* 126 Chronic TVS 0.75	Creek from its source to a c, Coon Creek, and Mesa (ributaries and wetlands, wi Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	point immediately ab Creek, including all w ithin the Grand Mesa Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS TVS 50 TVS 50 TVS 50 TVS	ove the etlands and National Fores chronic 0.02 TVS TVS TVS WS 1000 TVS WS 1000 TVS TVS/WS 0.01
confluence wit tributaries, fro COLCLC15A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *chlorophyll a above the faci *Phosphorus(facilities listed *Uranium(acu	th Buzzard Creek. Kimball Creek, G m their sources to their confluences Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 (mg/m²)(chronic) = applies only ilities listed at 37.5(4). chronic) = applies only above the at 37.5(4). te) = See 37.5(3) for details.	Grove Creek, Big Creek, Cottonwood s with Plateau Creek. The mainstem Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride	d Creek, Bull Creek, S n of Buzzard Creek, in Biological DM CS-I acute 6.5 - 9.0 controls contr	Spring Creek Including all to MWAT CS-I Chronic 6.0 7.0 150* 126 126 Chronic TVS 0.75 250	Creek from its source to a c, Coon Creek, and Mesa C ributaries and wetlands, wi 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)	point immediately ab Creek, including all w ithin the Grand Mesa Metals (ug/L) acute 340 TVS 5.0 50 TVS 50 TVS TVS 50 TVS 50 TVS TVS 50 TVS	ove the etlands and National Fores chronic 0.02 TVS TVS S TVS WS 1000 TVS WS 1000 TVS S 1000 TVS S 0.01 150
confluence wit tributaries, fro COLCLC15A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *chlorophyll a above the faci *Phosphorus(facilities listed *Uranium(acu	th Buzzard Creek. Kimball Creek, G m their sources to their confluences Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 (mg/m²)(chronic) = applies only ilities listed at 37.5(4). chronic) = applies only above the at 37.5(4). te) = See 37.5(3) for details.	Srove Creek, Big Creek, Cottonwood s with Plateau Creek. The mainstem 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	d Creek, Bull Creek, S n of Buzzard Creek, in Biological DM CS-I acute 6.5 - 9.0 6.5 - 9.0 c c itic (mg/L) acute TVS CNS 0.019	Spring Creek heluding all ti MWAT CS-I Chronic 6.0 7.0 150* 126 Chronic TVS 0.75 250 0.011	Creek from its source to a c, Coon Creek, and Mesa (ributaries and wetlands, wi 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	point immediately ab Creek, including all within the Grand Mesa Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	ove the etlands and National Fores chronic 0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS
confluence wit tributaries, fro COLCLC15A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *chlorophyll a above the faci *Phosphorus(facilities listed *Uranium(acu	th Buzzard Creek. Kimball Creek, G m their sources to their confluences Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 (mg/m²)(chronic) = applies only ilities listed at 37.5(4). chronic) = applies only above the at 37.5(4). te) = See 37.5(3) for details.	Grove Creek, Big Creek, Cottonwood s with Plateau Creek. The mainstem Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	d Creek, Bull Creek, S n of Buzzard Creek, in Biological DM CS-I acute 6.5 - 9.0 6.5 - 9.0 c c bic (mg/L) acute TVS CNS 0.019 0.005	Spring Creek Including all the MWAT CS-I chronic 6.0 7.0 150* 126 126 TVS 0.75 250 0.011 	Creek from its source to a c, Coon Creek, and Mesa (ributaries and wetlands, wi 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)	point immediately ab Creek, including all within the Grand Mesa Metals (ug/L) acute 340 TVS 5.0 TVS 50 TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	ove the etlands and National Fores chronic 0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100
confluence wit tributaries, fro COLCLC15A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *chlorophyll a above the faci *Phosphorus(of facilities listed *Uranium(acu	th Buzzard Creek. Kimball Creek, G m their sources to their confluences Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 (mg/m²)(chronic) = applies only ilities listed at 37.5(4). chronic) = applies only above the at 37.5(4). te) = See 37.5(3) for details.	Grove Creek, Big Creek, Cottonwood s with Plateau Creek. The mainstem 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	d Creek, Bull Creek, S n of Buzzard Creek, in Biological DM CS-I acute 6.5 - 9.0 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10	Spring Creek Including all the MWAT CS-I Chronic 6.0 7.0 150* 126 126 Chronic TVS 0.75 250 0.011 	Creek from its source to a c, Coon Creek, and Mesa C ributaries and wetlands, wi 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	point immediately ab Creek, including all w ithin the Grand Mesa Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS TVS TVS	ove the etlands and National Fores chronic 0.02 TVS TVS TVS WS 1000 TVS WS 0.01 150 TVS 100 TVS 1000
confluence wit tributaries, fro COLCLC15A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *chlorophyll a above the faci *Phosphorus(facilities listed *Uranium(acu	th Buzzard Creek. Kimball Creek, G m their sources to their confluences Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 (mg/m²)(chronic) = applies only ilities listed at 37.5(4). chronic) = applies only above the at 37.5(4). te) = See 37.5(3) for details.	Srove Creek, Big Creek, Cottonwood s with Plateau Creek. The mainstem Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	d Creek, Bull Creek, S n of Buzzard Creek, in Biological DM CS-I acute 6.5 - 9.0 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 	Spring Creek Including all to MWAT CS-I Chronic 6.0 7.0 150* 126 0.01 126 Chronic TVS 0.75 250 0.011 0.05	Creek from its source to a c, Coon Creek, and Mesa C ributaries and wetlands, wi 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 Silver	point immediately ab Creek, including all w ithin the Grand Mesa Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	ove the etlands and National Fores chronic 0.02 TVS TVS TVS WS 1000 TVS WS 1000 TVS TVS/WS 0.01 150 TVS 1000 TVS 1000 TVS TVS
confluence wit tributaries, fro COLCLC15A Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *chlorophyll a above the faci *Phosphorus(facilities listed *Uranium(acu	th Buzzard Creek. Kimball Creek, G m their sources to their confluences Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 (mg/m²)(chronic) = applies only ilities listed at 37.5(4). chronic) = applies only above the at 37.5(4). te) = See 37.5(3) for details.	Srove Creek, Big Creek, Cottonwood s with Plateau Creek. The mainstem Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	d Creek, Bull Creek, S n of Buzzard Creek, in Biological DM CS-I acute 6.5 - 9.0 (CS-I) (CS-I) (CS-I)	Spring Creek Including all ti MWAT CS-I Chronic 6.0 7.0 7.0 126 126 0.0 126 0.011 0.011 0.05 0.11*	Creek from its source to a c, Coon Creek, and Mesa C ributaries and wetlands, wi 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	point immediately ab Creek, including all w ithin the Grand Mesa Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS TVS TVS	ove the etlands and National Fores chronic 0.02 TVS TVS TVS WS 1000 TVS WS 0.01 150 TVS 100 TVS 1000

15b. All tributa	aries and wetlands to Buzzard Creek	from the Grand Mesa National Fo	rest boundary to the	confluence v	with Plateau Creek.		
COLCLC15B	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 ²)		150	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
*! !		Inorgan	iic (mg/L)		Iron		WS
	I(te) = See 37.5(3) for details.		acute	chronic	lron(T)		1000
Uranium(chin	onic) = See 37.5(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		0.11	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
		Guilde		0.002	Zinc	TVS	TVS
15c. Mainsten	n of Plateau Creek from the outlet of	Vega Reservoir to a point immedia	ately below the conflu	ence with B	uzzard Creek.		
COLCLC15C	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
Temporarv M	lodification(s):	chlorophyll a (mg/m ²)		150*	Chromium III(T)	50	
Arsenic(chron		E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
	te of 12/31/2024				Copper	TVS	TVS
*chlorophyll a	$(mq/m^2)(chronic) = applies only$	Inorgan	ic (mg/L)		Iron		WS
above the fac	ilities listed at 37.5(4).		acute	chronic	lron(T)		1000
*Phosphorus(facilities listed	chronic) = applies only above the at 37.5(4).	Ammonia	TVS	TVS	Lead	TVS	TVS
	te) = See $37.5(3)$ for details.	Boron		0.75	Lead(T)	50	
*Uranium(chr	onic) = See 37.5(3) for details.	Chloride		250	Manganese	TVS	TVS/WS
*Temperature	e = MWAT=11.2 from 10/1-10/31	Chlorine	0.019	0.011	Mercury(T)		0.01
DM=14.1 and	MWAT=CS-II from 11/1-3/31	Cyanide	0.005		Molybdenum(T)		150
DM=27.3 and	MWAT=21.6 from 4/1-9/30	Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		0.11*	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

COLCLC15D	Classifications	Physical and	Biological		Ν	/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
	Indification (a):	chlorophyll a (mg/m²)		150	Chromium III(T)	50	
Arsenic(chron	lodification(s):	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
,	te of 12/31/2024				Copper	TVS	TVS
Expiration Du		Inorgan	ic (mg/L)		Iron		WS
	te) = See 37.5(3) for details.	inorgan	acute	chronic	lron(T)		1000
'Uranium(chro 'Temperature	onic) = See $37.5(3)$ for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
DM=ĊS-II and	d MWAT=CS-II from 11/1-3/31				Lead(T)	50	
DM=25.1 and	MWAT=18.9 from 4/1-10/31	Boron Chloride		0.75	Manganese	TVS	TVS/WS
				250	Mercury(T)		0.01
		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
		Phosphorus		0.11	Silver	TVS	TVS(tr)
		Sulfate		WS	Uranium	varies*	varies*
		Sulfide		0.002	Zinc	TVS	TVS
	reek including all tributaries and wet ments 5, 15a and 21.	lands, from a point immediately be	ow the confluence w	ith Buzzard	Creek, to the confluence w	ith the Colorado Rive	er, excluding
COLCLC16	Classifications	Physical and	Biological		N	/letals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 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:		pН	6.5 - 9.0		Chromium III		TVS
Temporary M	lodification(s):	chlorophyll a (mg/m ²)		150*	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
above the fac	(mg/m ²)(chronic) = applies only ilities listed at 37.5(4).	linergun	acute	chronic	lron(T)		1000
*Phosphorus(facilities listed	chronic) = applies only above the $1 \text{ at } 37.5(4)$	Ammonia	TVS	TVS	Lead	TVS	TVS
	12137.5(4). (te) = See 37.5(3) for details.	Boron		0.75	Lead(T)	50	
	onic) = See 37.5(3) for details.	Chloride		250	Manganese	TVS	TVS/WS
Temperature		Chlorine	0.019	0.011	Mercury(T)		0.01
	d MWAT=WS-II from 12/1-2/29 /WAT=WS-II from 3/1-11/30			0.011	Molybdenum(T)		150
		Cyanide	0.005		Nickel	TVS	TVS
		Nitrate	10		Nickel(T)		100
		Nitrite		0.05	Selenium	TVS	TVS
		Phosphorus		0.11*	Silver	TVS	TVS
		Sulfate		WS	Unver	100	173
					Uranium	vorioo*	Vorice*
		Sulfide		0.002	Uranium Zinc	varies* TVS	varies TVS

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

	•••••,	etlands, from its source to below the	confluence with Cott	onwood Cre	ek (39.130512, -108.30102	28), including Kruzen	oprings.
COLCLC17A	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
OW	Aq Life Cold 1	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation P		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 ²)		150	Chromium III(T)	50	
Arsenic(chron		E. coli (per 100 mL)		205	Chromium VI	TVS	TVS
	e of 12/31/2024				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
	te) = See 37.5(3) for details.		acute	chronic	lron(T)		1000
"Uranium(cnro	onic) = See 37.5(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			Nickel(T)		100
				0.05	Selenium	TVS	TVS
		Phosphorus		0.11	Silver	TVS	TVS(tr)
		Sulfate		WS	Uranium	varies*	varies*
		Sulfide		0.002	Zinc	TVS	TVS
					200	1.40	1.40
17h Rapid Cr	eek including all tributaries and w	etlands from below the confluence w	with Cottonwood Cree	-k (39 13051	12 -108 301028) to the cor	fluence with the Cold	orado River
•	eek, including all tributaries and w Classifications	etlands, from below the confluence v Physical and		ek (39.13051		nfluence with the Colo Metals (ug/L)	orado River.
COLCLC17B	-			ek (39.13051 MWAT			orado River.
COLCLC17B Designation	Classifications	Physical and	Biological			Metals (ug/L)	
•	Classifications Agriculture		Biological DM	MWAT	Arsenic	Metals (ug/L) acute	chronic
COLCLC17B Designation	Classifications Agriculture Aq Life Cold 1	Physical and Temperature °C	Biological DM CS-II	MWAT CS-II	Arsenic Arsenic(T)	Metals (ug/L) acute 340	chronic 0.02
COLCLC17B Designation	Classifications Agriculture Aq Life Cold 1 Recreation P	Physical and Temperature °C D.O. (mg/L)	Biological DM CS-II acute	MWAT CS-II chronic	Arsenic Arsenic(T) Cadmium	Metals (ug/L) acute 340 TVS	chronic
COLCLC17B Designation Reviewable Qualifiers:	Classifications Agriculture Aq Life Cold 1 Recreation P	Physical and Temperature °C D.O. (mg/L) D.O. (spawning)	Biological DM CS-II acute 	MWAT CS-II chronic 6.0	Arsenic Arsenic(T) Cadmium Cadmium(T)	Metals (ug/L) acute 340 	chronic 0.02 TVS
COLCLC17B Designation Reviewable Qualifiers: Other:	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply	Physical and 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 	chronic 0.02 TVS TVS
COLCLC17B Designation Reviewable Qualifiers: Other: Temporary M	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s):	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²)	Biological DM CS-II acute 6.5 - 9.0 	MWAT CS-II chronic 6.0 7.0 150	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
COLCLC17B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(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	chronic 0.02 TVS TVS TVS
COLCL77B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s):	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	Biological DM CS-II acute 6.5 - 9.0 	MWAT CS-II chronic 6.0 7.0 150	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
COLCL77B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	Biological DM CS-II acute 6.5 - 9.0 tic (mg/L)	MWAT CS-II chronic 6.0 7.0 150 205	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 WS
COLCL77B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid e of 12/31/2024	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan	Biological DM CS-II acute 6.5 - 9.0 cr c	MWAT CS-II chronic 6.0 7.0 150 205 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
COLCL77B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(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-II acute 6.5 - 9.0 6.5 - 9.0 tic (mg/L) acute TVS	MWAT CS-II chronic 6.0 7.0 150 205 205 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	chronic 0.02 TVS TVS TVS TVS WS 1000 TVS
COLCLC17B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron	Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 itic (mg/L) acute T\/S 	MWAT CS-II chronic 6.0 7.0 150 205 205 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
COLCLC17B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(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 control con	MWAT CS-II chronic 6.0 7.0 150 205 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 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS
COLCLC17B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(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 6.5 - 9.0 () contentions itic (mg/L) acute TVS 0.019	MWAT CS-II chronic 6.0 7.0 150 205 205 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 TVS/WS 0.01
COLCL77B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(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 Chloride	Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 () 6.5 - 9.0 0.5 0.019 0.005	MWAT CS-II chronic 6.0 7.0 150 205 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 TVS/WS 0.01 150
COLCL77B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(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 Cyanide Nitrate	Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 () contentions itic (mg/L) acute TVS 0.019	MWAT CS-II chronic 6.0 7.0 150 205 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 TVS TVS TVS TVS TVS TVS 0.01 150 TVS
COLCLC17B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(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 Chloride	Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 () 6.5 - 9.0 0.5 0.019 0.005	MWAT CS-II chronic 6.0 7.0 150 205 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)	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 TVS TVS TVS 0.00 TVS 1000 TVS 0.01 150 TVS 100
COLCLC17B Designation Reviewable Qualifiers: Dther: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(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 Cyanide Nitrate	Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 0.5 0.019 0.005 10	MWAT CS-II chronic 6.0 7.0 150 205 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 50 TVS TVS TVS 50 TVS 50 TVS TVS 50 TVS TVS 50 TVS TVS	chronic 0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS 100 TVS
COLCLC17B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(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 6.5 - 9.0 6.5 - 9.0 1.0 0.05 10 1.0 10 	MWAT CS-II chronic 6.0 7.0 150 205 205 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) Selenium Silver	Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS TVS 50 TVS TVS 50 TVS TVS 50 TVS TVS TVS TVS TVS TVS TVS	chronic 0.02 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS 0.01 150 TVS 100 TVS 100 TVS 100 TVS 100 TVS
COLCL77B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation P Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 37.5(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 6.5 - 9.0 0.5 - 9.0 0.5 - 9.0 0.019 0.005 10 10 	MWAT CS-II chronic 6.0 7.0 150 205 chronic TVS 0.75 250 0.011 0.05 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) Molybdenum(T) Nickel Nickel(T) Selenium	Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS TVS 50 TVS TVS 50 TVS TVS	chronic 0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS 100 TVS

Mainstem	of Little Dolores River, including all the						
COLCLC18	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 P		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 ²)		150	Chromium III(T)	50	
Arsenic(chron		E. coli (per 100 mL)		205	Chromium VI	TVS	TVS
,	te of 12/31/2024				Copper	TVS	TVS
		Inorgani	c (ma/L)		Iron		WS
	te) = See 37.5(3) for details.		acute	chronic	lron(T)		1000
*Uranium(chro *Temperature	pinic) = See 37.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
DM=13.9 and	MWAT=CS-I from 10/1-4/30	Boron		0.75	Lead(T)	50	
DM=24.4 and	MWAT=CS-I from 5/1-9/30	Chloride		250	Manganese	TVS	TVS/WS
		Chlorine		0.011	Mercury(T)		0.01
			0.019		Molybdenum(T)		150
		Cyanide	0.005		Nickel	TVS	TVS
		Nitrate	10		Nickel(T)		100
		Nitrite		0.05	Selenium	TVS	TVS
		Phosphorus		0.11			
					Ollows		
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfate Sulfide		WS 0.002	Uranium	varies*	varies*
		Sulfide		0.002	Uranium Zinc	varies* TVS	varies* TVS
	nd reservoirs tributary to the Colorad ngs in segments 9b, 13c, 20, and 21	Sulfide lo River from a point immediately b	 elow the confluence	0.002	Uranium Zinc	varies* TVS	varies* TVS
		Sulfide lo River from a point immediately b	 elow the confluence eservoir.	0.002	Uranium Zinc	varies* TVS	varies* TVS
except for listi	ngs in segments 9b, 13c, 20, and 21	Sulfide lo River from a point immediately b This segment includes Highline R	 elow the confluence eservoir.	0.002	Uranium Zinc	varies* TVS e Creek to the Colorade	varies* TVS
except for listi	ngs in segments 9b, 13c, 20, and 21 Classifications	Sulfide lo River from a point immediately b This segment includes Highline R	 elow the confluence eservoir. Biological	0.002 of the Color	Uranium Zinc	varies* TVS Creek to the Colorade Metals (ug/L)	varies* TVS o-Utah border,
except for listi COLCLC19 Designation	ngs in segments 9b, 13c, 20, and 21 Classifications Agriculture	Sulfide lo River from a point immediately b . This segment includes Highline R Physical and I	 elow the confluence eservoir. Biological DM	0.002 of the Color MWAT	Uranium Zinc ado River and Parachute	varies* TVS e Creek to the Colorade Metals (ug/L) acute	varies* TVS p-Utah border, chronic
except for listi COLCLC19 Designation	ngs in segments 9b, 13c, 20, and 21 Classifications Agriculture Aq Life Warm 1	Sulfide lo River from a point immediately b . This segment includes Highline R Physical and I	elow the confluence eservoir. Biological DM WL	0.002 of the Color MWAT WL	Uranium Zinc rado River and Parachute Arsenic	varies* TVS e Creek to the Colorado Metals (ug/L) acute 340	varies* TVS p-Utah border, chronic
except for listi COLCLC19 Designation Reviewable	ngs in segments 9b, 13c, 20, and 21 Classifications Agriculture Aq Life Warm 1	Sulfide lo River from a point immediately b .This segment includes Highline R Physical and I Temperature °C	elow the confluence eservoir. 3iological DM WL acute	0.002 of the Color MWAT WL chronic	Uranium Zinc rado River and Parachute Arsenic Arsenic(T)	varies* TVS e Creek to the Colorado Metals (ug/L) acute 340 	varies* TVS p-Utah border, chronic 7.6
except for listi COLCLC19 Designation Reviewable Qualifiers:	ngs in segments 9b, 13c, 20, and 21 Classifications Agriculture Aq Life Warm 1	Sulfide Io River from a point immediately b This segment includes Highline R Physical and I Temperature °C D.O. (mg/L)	elow the confluence eservoir. Biological DM WL acute 	0.002 of the Color MWAT WL chronic 5.0	Uranium Zinc ado River and Parachute Arsenic Arsenic(T) Cadmium	varies* TVS Creek to the Colorade Metals (ug/L) acute 340 TVS	varies* TVS p-Utah border, chronic 7.6 TVS
except for listi COLCLC19 Designation Reviewable Qualifiers: Other: *chlorophyll a	ngs in segments 9b, 13c, 20, and 21 Classifications Agriculture Aq Life Warm 1 Recreation E (ug/L)(chronic) = applies only to	Sulfide Io River from a point immediately b This segment includes Highline R Physical and I Temperature °C D.O. (mg/L) pH	elow the confluence eservoir. Biological WL WL acute 6.5 - 9.0	0.002 of the Color MWAT WL chronic 5.0	Uranium Zinc rado River and Parachute Arsenic Arsenic(T) Cadmium Chromium III	varies* TVS e Creek to the Colorado Metals (ug/L) acute 340 TVS TVS	varies* TVS b-Utah border, chronic 7.6 TVS TVS
except for listi COLCLC19 Designation Reviewable Qualifiers: Other: *chlorophyll a lakes and rese area.	ngs in segments 9b, 13c, 20, and 21 Classifications Agriculture Aq Life Warm 1 Recreation E (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface	Sulfide Io River from a point immediately b This segment includes Highline R Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (ug/L) E. coli (per 100 mL)	elow the confluence eservoir. Biological WL acute 6.5 - 9.0 	0.002 of the Color MWAT WL chronic 5.0 20*	Uranium Zinc rado River and Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI	varies* TVS e Creek to the Colorado Metals (ug/L) acute 340 TVS TVS TVS	varies* TVS o-Utah border, chronic 7.6 TVS TVS 100
except for listi COLCLC19 Designation Reviewable Qualifiers: Other: *chlorophyll a lakes and rese area. *Phosphorus(or	ngs in segments 9b, 13c, 20, and 21 Classifications Agriculture Aq Life Warm 1 Recreation E (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface chronic) = applies only to lakes and	Sulfide lo River from a point immediately b This segment includes Highline R Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (ug/L)	elow the confluence eservoir. Biological WL acute 6.5 - 9.0 c (mg/L)	0.002 of the Color MWAT WL chronic 5.0 20* 126	Uranium Zinc rado River and Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper	varies* TVS Creek to the Colorado Metals (ug/L) acute 340 TVS TVS TVS TVS TVS	varies* TVS p-Utah border, chronic 7.6 TVS TVS 100 TVS TVS TVS
except for listi COLCLC19 Designation Reviewable Qualifiers: Other: *chlorophyll a lakes and resa *Phosphorus(or reservoirs larg	ngs in segments 9b, 13c, 20, and 21 Classifications Agriculture Aq Life Warm 1 Recreation E (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface	Sulfide Io River from a point immediately b This segment includes Highline R Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgani	elow the confluence eservoir. Biological WL acute 6.5 - 9.0 c (mg/L) acute	0.002 of the Color MWAT WL Chronic 5.0 20* 126 L Chronic	Uranium Zinc ado River and Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III Chromium VI Copper Iron(T)	varies* TVS Creek to the Colorade Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS	varies* TVS b-Utah border, chronic 7.6 TVS TVS 100 TVS TVS 1000
except for listi COLCLC19 Designation Reviewable Qualifiers: Other: *chlorophyll a lakes and rese area. *Phosphorus(or reservoirs larg *Uranium(acu	ngs in segments 9b, 13c, 20, and 21 Classifications Agriculture Aq Life Warm 1 Recreation E (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface chronic) = applies only to lakes and ger than 25 acres surface area.	Sulfide o River from a point immediately b . This segment includes Highline R Physical and I Temperature °C D.O. (mg/L) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgani Ammonia	 elow the confluence eservoir. 3iological DM WL acute 6.5 - 9.0 6.5 - 9.0 c (mg/L) acute TVS	0.002 of the Color MWAT WL Chronic 20* 126 126 Chronic TVS	Uranium Zinc rado River and Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III Chromium VI Copper Iron(T) Lead	varies* TVS Creek to the Colorado Metals (ug/L) acute 340 TVS	varies* TVS o-Utah border, chronic 7.6 TVS TVS 100 TVS 1000 TVS
except for listi COLCLC19 Designation Reviewable Qualifiers: Other: *chlorophyll a lakes and rese area. *Phosphorus(or reservoirs larg *Uranium(acu	ngs in segments 9b, 13c, 20, and 21 Classifications Agriculture Aq Life W arm 1 Recreation E (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface chronic) = applies only to lakes and yer than 25 acres surface area. te) = See 37.5(3) for details.	Sulfide Sulfid	 elow the confluence eservoir. Biological WL WL acute 6.5 - 9.0 c (mg/L) acute TVS 	0.002 of the Color MWAT WL Chronic 20* 126 126 Chronic TVS 0.75	Uranium Zinc rado River and Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese	varies* TVS Creek to the Colorado Metals (ug/L) Acute 340 TVS	varies* TVS p-Utah border, chronic 7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS
except for listi COLCLC19 Designation Reviewable Qualifiers: Other: *chlorophyll a lakes and rese area. *Phosphorus(or reservoirs larg *Uranium(acu	ngs in segments 9b, 13c, 20, and 21 Classifications Agriculture Aq Life W arm 1 Recreation E (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface chronic) = applies only to lakes and yer than 25 acres surface area. te) = See 37.5(3) for details.	Sulfide Sulfid	 elow the confluence eservoir. Biological WL WL acute 6.5 - 9.0 6.5 - 9.0 c (mg/L) acute TVS 	0.002 of the Color WL Chronic 5.0 20* 126 0.75 0.75 0.75	Uranium Zinc rado River and Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Mercury(T)	varies* TVS Creek to the Colorado Metals (ug/L) acute 340 TVS TV	varies* TVS p-Utah border, chronic 7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000
except for listi COLCLC19 Designation Reviewable Qualifiers: Other: *chlorophyll a lakes and rese area. *Phosphorus(or reservoirs larg *Uranium(acu	ngs in segments 9b, 13c, 20, and 21 Classifications Agriculture Aq Life W arm 1 Recreation E (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface chronic) = applies only to lakes and yer than 25 acres surface area. te) = See 37.5(3) for details.	Sulfide Sulfid	 elow the confluence eservoir. 3iological DM WL acute 6.5 - 9.0 6.5 - 9.0 c (mg/L) acute TVS 0.019	0.002 of the Color MWAT 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	Uranium Zinc ado River and Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T)	varies* TVS Creek to the Colorade Metals (ug/L) Acute Au Au Au Au Au Au Au Au Au A	Varies* TVS o-Utah border, 7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000
except for listi COLCLC19 Designation Reviewable Qualifiers: Other: *chlorophyll a lakes and rese area. *Phosphorus(or reservoirs larg *Uranium(acu	ngs in segments 9b, 13c, 20, and 21 Classifications Agriculture Aq Life W arm 1 Recreation E (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface chronic) = applies only to lakes and yer than 25 acres surface area. te) = See 37.5(3) for details.	Sulfide I River from a point immediately b This segment includes Highline R Physical and I Physical and I D.O. (mg/L) PH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide	 elow the confluence eservoir. 3iological DM WL acute 6.5 - 9.0 6.5 - 9.0 c (mg/L) acute TVS 0.019 0.005	0.002 of the Color MWAT WL Chronic 20* 126 20* 126 0.01 126 0.011	Uranium Zinc rado River and Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T)	varies* TVS Creek to the Colorado Metals (ug/L) Acute 340 TVS	varies* TVS p-Utah border, chronic 7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS
except for listi COLCLC19 Designation Reviewable Qualifiers: Other: *chlorophyll a lakes and rese area. *Phosphorus(or reservoirs larg *Uranium(acu	ngs in segments 9b, 13c, 20, and 21 Classifications Agriculture Aq Life W arm 1 Recreation E (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface chronic) = applies only to lakes and yer than 25 acres surface area. te) = See 37.5(3) for details.	Sulfide Sulfid	 elow the confluence eservoir. 3iological DM WL acute 6.5 - 9.0 6.5 - 9.0 c (mg/L) acute TVS 0.019	0.002 of the Color MWAT WL Chronic 20* 126 126 126 0.01 126 0.011	Uranium Zinc rado River and Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium	varies* TVS 2 Acreek to the Colorado Metals (ug/L) acute 340 TVS	varies* TVS p-Utah border, 7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS
except for listi COLCLC19 Designation Reviewable Qualifiers: Other: *chlorophyll a lakes and rese area. *Phosphorus(or reservoirs larg *Uranium(acu	ngs in segments 9b, 13c, 20, and 21 Classifications Agriculture Aq Life W arm 1 Recreation E (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface chronic) = applies only to lakes and yer than 25 acres surface area. te) = See 37.5(3) for details.	Sulfide I River from a point immediately b This segment includes Highline R Physical and I Physical and I D.O. (mg/L) PH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide	 elow the confluence eservoir. 3iological DM WL acute 6.5 - 9.0 6.5 - 9.0 c (mg/L) acute TVS 0.019 0.005	0.002 of the Color MWAT WL Chronic 20* 126 20* 126 0.01 126 0.011	Uranium Zinc rado River and Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver	varies* TVS 2 Creek to the Colorado Metals (ug/L) acute 340 340 TVS	varies* TVS D-Utah border, chronic 7.6 TVS 100 TVS 1000 TVS TVS TVS TVS TVS TVS TVS
except for listi COLCLC19 Designation Reviewable Qualifiers: Other: *chlorophyll a lakes and rese area. *Phosphorus(or reservoirs larg *Uranium(acu	ngs in segments 9b, 13c, 20, and 21 Classifications Agriculture Aq Life W arm 1 Recreation E (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface chronic) = applies only to lakes and yer than 25 acres surface area. te) = See 37.5(3) for details.	Sulfide Sulfid	 elow the confluence eservoir. 3iological DM WL acute 6.5 - 9.0 6.5 - 9.0 c (mg/L) C (mg/L) C (mg/L) 0.019 0.005 100	0.002 of the Color MWAT WL Chronic 20* 126 126 126 0.01 126 0.011	Uranium Zinc ado River and Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver Uranium	varies* TVS 2 Creek to the Colorado Metals (ug/L) acute 340 340 TVS	varies* TVS D-Utah border, chronic 7.6 TVS 100 TVS 100 TVS 100 TVS 0.01 150 TVS TVS TVS 0.01 150 TVS TVS
except for listi COLCLC19 Designation Reviewable Qualifiers: Other: *chlorophyll a lakes and rese area. *Phosphorus(or reservoirs larg *Uranium(acu	ngs in segments 9b, 13c, 20, and 21 Classifications Agriculture Aq Life W arm 1 Recreation E (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface chronic) = applies only to lakes and yer than 25 acres surface area. te) = See 37.5(3) for details.	Sulfide Sulfid	elow the confluence eservoir. Biological DM WL acute 6.5 - 9.0 6.5 - 9.0 c (mg/L) c (mg/L) C TVS 0.019 0.005 100	0.002 of the Color MWAT WL Chronic 20* 20* 126 126 0.01 TVS 0.75 0.75 0.011 0.011	Uranium Zinc rado River and Parachute Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver	varies* TVS 2 Creek to the Colorado Metals (ug/L) acute 340 340 TVS	varies* TVS D-Utah border, chronic 7.6 TVS 100 TVS 1000 TVS TVS TVS TVS TVS TVS TVS

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

Classifications	Physical and I	Biological			Metals (ug/L)	
Agriculture		DM	MWAT		acute	chronic
Aq Life Cold 1	Temperature °C	varies*	varies* ^B	Arsenic	340	
		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	
	рН	6.5 - 9.0		Chromium III		TVS
(ug/l)(abrania) = applies apply to	chlorophyll a (ug/L)		8*	Chromium III(T)	50	
ervoirs larger than 25 acres surface	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
chronic) = applies only to lakes and				Copper		TVS
-	Inorgani	c (mg/L)				WS
, , , ,		acute	chronic			1000
	Ammonia	TVS	TVS			TVS
T=CLL from 1/1-3/31	Boron		0.75			
MWAT=21.5 from 4/1-12/31	Chloride		250	Manganese	TVS	TVS/WS
servoir	Chlorine	0.019	0.011	Mercury(T)		0.01
	Cyanide	0.005		Molybdenum(T)		150
T=CLL from 4/1-12/31	Nitrate	10		Nickel	TVS	TVS
	Nitrite		0.05	Nickel(T)		100
	Phosphorus		0.025*	Selenium	TVS	TVS
	Sulfate		WS	Silver	TVS	TVS(tr)
	Sulfide		0.002	Uranium	varies*	varies*
				Zinc	TVS	TVS
All lakes and reservoirs tributary to Pla				source to a point immedia	tely below the conflue	ence with Hay
All lakes and reservoirs tributary to Pla		Mesa National For			Metals (ug/L)	ence with Hay
	ateau Creek and within the Grand	Mesa National For			•	ence with Hay
Classifications Agriculture Aq Life Cold 1	ateau Creek and within the Grand	Mesa National Fore	est.		Metals (ug/L)	
Classifications Agriculture Aq Life Cold 1 Recreation U	ateau Creek and within the Grand Physical and I	Mesa National Fore Biological DM	est. MWAT		Metals (ug/L) acute	chronic
Classifications Agriculture Aq Life Cold 1 Recreation U Water Supply	ateau Creek and within the Grand Physical and I	Mesa National Fore Biological DM CL	est. MWAT CL	Arsenic	Metals (ug/L) acute 340	chronic
Classifications Agriculture Aq Life Cold 1 Recreation U	ateau Creek and within the Grand Physical and I Temperature °C	Mesa National Fore Biological DM CL acute	MWAT CL chronic	Arsenic Arsenic(T)	Metals (ug/L) acute 340	chronic 0.02
Classifications Agriculture Aq Life Cold 1 Recreation U Water Supply	Temperature °C	Mesa National Fore Biological DM CL acute 	MWAT CL chronic 6.0	Arsenic Arsenic(T) Cadmium	Metals (ug/L) acute 340 TVS	chronic 0.02 TVS
Classifications Agriculture Aq Life Cold 1 Recreation U Water Supply	Temperature °C D.O. (mg/L) D.O. (spawning)	Mesa National Fore Biological DM CL acute 	MWAT CL chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium Cadmium(T)	Metals (ug/L) acute 340 TVS 5.0	chronic 0.02 TVS
Classifications Agriculture Aq Life Cold 1 Recreation U Water Supply DUWS*	Temperature °C D.O. (mg/L) pH	Mesa National Ford Biological DM CL acute 6.5 - 9.0	MWAT CL chronic 6.0 7.0 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	Metals (ug/L) acute 340 T∨S 5.0 	chronic 0.02 TVS TVS
Classifications Agriculture Aq Life Cold 1 Recreation U Water Supply	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L)	Mesa National Ford Biological DM CL acute 6.5 - 9.0	MWAT CL chronic 6.0 7.0 8*	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	Metals (ug/L) acute 340 T∨S 5.0 50	chronic 0.02 TVS TVS
Classifications Agriculture Aq Life Cold 1 Recreation U Water Supply DUWS* (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L)	Mesa National Ford Biological DM CL acute 6.5 - 9.0 	MWAT CL chronic 6.0 7.0 8*	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 U Water Supply DUWS* (ug/L)(chronic) = applies only to	Ateau Creek and within the Grand Physical and F Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL)	Mesa National Ford Biological DM CL acute 6.5 - 9.0 	MWAT CL chronic 6.0 7.0 8*	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 TVS
Classifications Agriculture Aq Life Cold 1 Recreation U Water Supply DUWS* (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface h: Jerry Creek Reservoir Number 1 2 = DUWS, Palisade Cabin Reservoir	Ateau Creek and within the Grand Physical and F Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL)	Mesa National Ford Biological DM CL acute 6.5 - 9.0 c (mg/L)	MWAT CL chronic 6.0 7.0 8* 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 WS
Classifications Agriculture Aq Life Cold 1 Recreation U Water Supply DUWS* (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface a: Jerry Creek Reservoir Number 1 2 = DUWS, Palisade Cabin Reservoir chronic) = applies only to lakes and ger than 25 acres surface area.	ateau Creek and within the Grand Physical and F Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgani	Mesa National Ford Biological DM CL acute 6.5 - 9.0 c (mg/L) acute	MWAT CL Chronic 6.0 7.0 8* 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 U Water Supply DUWS* (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface a: Jerry Creek Reservoir Number 1 2 = DUWS, Palisade Cabin Reservoir chronic) = applies only to lakes and ger than 25 acres surface area. te) = See 37.5(3) for details.	Ammonia	Mesa National Ford Biological DM CL acute 6.5 - 9.0 c (mg/L) acute TVS	MWAT CL Chronic 6.0 7.0 7.0 8* 126 8* 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 TVS TVS TVS	Chronic 0.02 TVS TVS TVS TVS WS 1000 TVS
Classifications Agriculture Aq Life Cold 1 Recreation U Water Supply DUWS* (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface a: Jerry Creek Reservoir Number 1 2 = DUWS, Palisade Cabin Reservoir chronic) = applies only to lakes and ger than 25 acres surface area.	ateau Creek and within the Grand Physical and F Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgani Ammonia Boron	Mesa National Ford Biological DM CL acute 6.5 - 9.0 c (mg/L) acute TVS	MWAT CL chronic 6.0 7.0 7.0 8* 126 8* 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)	Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS TVS TVS TVS 50 TVS 50 TVS 50 TVS 50	Chronic 0.02 TVS TVS TVS TVS WS 1000 TVS
Classifications Agriculture Aq Life Cold 1 Recreation U Water Supply DUWS* (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface a: Jerry Creek Reservoir Number 1 2 = DUWS, Palisade Cabin Reservoir chronic) = applies only to lakes and ger than 25 acres surface area. te) = See 37.5(3) for details.	ateau Creek and within the Grand Physical and B Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride	Mesa National Ford Biological DM CL acute 6.5 - 9.0 c (mg/L) acute TVS 0.019	MWAT CL Chronic 6.0 7.0 7.0 8* 126 8* 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	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
Classifications Agriculture Aq Life Cold 1 Recreation U Water Supply DUWS* (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface a: Jerry Creek Reservoir Number 1 2 = DUWS, Palisade Cabin Reservoir chronic) = applies only to lakes and ger than 25 acres surface area. te) = See 37.5(3) for details.	Ateau Creek and within the Grand Physical and F Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide	Mesa National Ford Biological DM CL acute 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 C (mg/L) acute TVS 0.019 0.005	MWAT CL Chronic 6.0 7.0 7.0 8* 126 8* 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 50 TVS	chronic 0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01
Classifications Agriculture Aq Life Cold 1 Recreation U Water Supply DUWS* (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface a: Jerry Creek Reservoir Number 1 2 = DUWS, Palisade Cabin Reservoir chronic) = applies only to lakes and ger than 25 acres surface area. te) = See 37.5(3) for details.	ateau Creek and within the Grand Physical and F Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate	Mesa National Ford Biological DM CL acute 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 0.5 - 9.0 0.0 0.019 0.005 10	MWAT CL Chronic 6.0 7.0 7.0 8* 126 8* 126 0.01 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 TVS 50 TVS 	Chronic 0.02 TVS TVS WS 1000 TVS TVSWS 0.01 150
Classifications Agriculture Aq Life Cold 1 Recreation U Water Supply DUWS* (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface a: Jerry Creek Reservoir Number 1 2 = DUWS, Palisade Cabin Reservoir chronic) = applies only to lakes and ger than 25 acres surface area. te) = See 37.5(3) for details.	ateau Creek and within the Grand Physical and B Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	Mesa National Ford Biological DM CL acute 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 0.5 - 9.0 0.01 0.019 0.005 10	MWAT CL Chronic 6.0 7.0 7.0 8* 126 8* 126 0.0 125 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 S0 TVS S0 TVS TVS S0 TVS 50 TVS TVS TVS TVS TVS TVS	Chronic 0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS
Classifications Agriculture Aq Life Cold 1 Recreation U Water Supply DUWS* (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface a: Jerry Creek Reservoir Number 1 2 = DUWS, Palisade Cabin Reservoir chronic) = applies only to lakes and ger than 25 acres surface area. te) = See 37.5(3) for details.	ateau Creek and within the Grand Physical and B Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	Mesa National Ford Biological DM CL CL acute 6.5 - 9.0 (mg/L) acute TVS 0.019 0.005 10 10	MWAT CL Chronic 6.0 7.0 7.0 8* 126 0.0 Chronic TVS 0.75 250 0.011 0.05 0.025*	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 50 TVS 50 TVS TVS 50 TVS TVS 50 TVS TVS 50 TVS TVS TVS -	Chronic 0.02 TVS TVS TVS WS 1000 TVS TVSWS 0.01 150 TVS 100
Classifications Agriculture Aq Life Cold 1 Recreation U Water Supply DUWS* (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface a: Jerry Creek Reservoir Number 1 2 = DUWS, Palisade Cabin Reservoir chronic) = applies only to lakes and ger than 25 acres surface area. te) = See 37.5(3) for details.	ateau Creek and within the Grand Physical and B Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	Mesa National Ford Biological DM CL acute 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 0.5 - 9.0 0.01 0.019 0.005 10	MWAT CL Chronic 6.0 7.0 7.0 8* 126 8* 126 0.0 125 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 WS 0.01 150 TVS 100 TVS 0.01
	Aq Life Cold 1 Recreation E Water Supply (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface chronic) = applies only to lakes and ger than 25 acres surface area. te) = See 37.5(3) for details. onic) = See 37.5(3) for details. = T=CLL from 1/1-3/31 or MWAT=21.5 from 4/1-12/31 T=CLL from 4/1-12/31 T=CLL from 4/1-12/31	Aq Life Cold 1 Temperature °C Recreation E D.O. (mg/L) Water Supply D.O. (spawning) (ug/L)(chronic) = applies only to ervoirs larger than 25 acres surface pH chlorophyll a (ug/L) E. coli (per 100 mL) chronic) = applies only to lakes and ger than 25 acres surface area. Inorgani te) = See 37.5(3) for details. Ammonia pir Boron Chloride MWAT=21.5 from 4/1-12/31 Chloride Chlorine MWAT=23 from 4/1-12/31 Chlorine Cyanide T=CLL from 4/1-12/31 Nitrate Nitrate Mitrite Phosphorus Sulfate Sulfate Sulfate Sulfate	Aq Life Cold 1 Recreation ETemperature °Cvaries*Water SupplyD.O. (mg/L)D.O. (mg/L)D.O. (spawning)pH6.5 - 9.0(ug/L)(chronic) = applies only to ervoirs larger than 25 acres surfacechronic) = applies only to lakes and per than 25 acres surface area. te) = See 37.5(3) for detailsT=CLL from 1/1-3/31 oir MWAT=21.5 from 4/1-12/31TVSBoronChlorideChlorideChlorine0.019Cyanide0.005Nitrate10NitritePhosphorusSulfateSulfateSulfateSulfateSulfateSulfateSulfateSulfateSulfateSulfate	Aq Life Cold 1 Recreation ETemperature °Cvaries*varies*Mares*	Aq Life Cold 1 Recreation E Water SupplyTemperature "C acutevaries*Marsenic varies*ArsenicWater SupplyD.O. (mg/L)6.0CadmiumD.O. (spawning)7.0Cadmium(T)pH6.5 - 9.0Chromiun IIIchlorophyll a (ug/L)8*Chromiun III(T)E. coli (per 100 mL)126Chromium VIchronic) = applies only to provirs larger than 25 acres surface acres surface area.ironCopperE. coli (per 100 mL)126Chromium VIE. coli (per 100 mL)100CopperironironironironironironmoniaTVSTVSLeadEadirEoron0.75Lead(T)MWAT=21.5 from 4/1-12/31 irChlorine0.0190.011Mercury(T)MWAT=23 from 4/1-12/31 irChlorine0.0190.011Mercury(T)Nitrate10NickelNickelNitrite0.025*SeleniumNitrite0.025*SeleniumSulfateWSSilverSulfate0.002*SilverZuraiumZuraiumZiraZira	Aq Life Cold 1 Recreation ETemperature *Cvaries*varies*Arsenic340Water SupplyautechronicArsenic(T)D.O. (mg/L)6.0Cadmium(T)5.0pH6.5 - 9.0Chromium IIIchlorophyll a (ug/L)8*Chromium III(T)50pH6.5 - 9.0Chromium III(T)50chlorophyll a (ug/L)8*Chromium III(T)50chlorophyll a (ug/L)8*Chromium III(T)50E. coli (per 100 mL)126Chromium VITVSsee 37.5(3) for details. onic) = see 37.5(3) for details.acutechronicron(T)mmoniaTVSTVSLeadTVSMWAT=21.5 from 4/1-12/31 mWXT=23 from 4/1-12/31Chloride250ManganeseTVSMWAT=23 from 4/1-12/31 MWAT=23 from 4/1-12/31Chlorine0.0190.011Mercury(T)Nitrate10NickelTVSSeleniumTVSNitrate100.025*SeleniumTVSNitrate0.025*SeleniumTVSSulfate0.002*SilverTVSJuide0.002*SilverTVSNitrate0.002*SilverTVSNitrate0.002*SilverTVSNitrate0.002*SilverTVS

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) Assessment of adequate refuge shall rely on the Cold Large Lake table value temperature criterion and applicable dissolved oxygen standard rather than the site-specific temperature standard.