COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT

WATER QUALITY CONTROL COMMISSION

5 CCR 1002-36

REGULATION NO. 36 CLASSIFICATIONS AND NUMERIC STANDARDS FOR <u>RIO GRANDE BASIN</u>

APPENDIX 36-1 Stream Classifications and Water Quality Standards Tables

Effective 06/14/2023

Abbreviations and Acronyms

$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Aq	=	Aquatic
CLL=cold large lake temperature tierCS-I=cold stream temperature tier oneCS-II=cold stream temperature tier twoD.O.=dissolved oxygenDM=daily maximum temperatureDUWS=direct use water supplyE. coli=Escherichia coliEQ=existing qualitymg/L=milligrams per litermg/m²=milligrams per square metermL=milligrams watersSSE=site-specific equationT=total recoverablet=totaltr=totalTVS=table value standardµg/L=micrograms per literUP=use-protectedWS=water supplyWS-I=warm stream temperature tier oneWS-II=warm stream temperature tier three	°Ċ	=	degrees Celsius
CS-I=cold stream temperature tier oneCS-II=cold stream temperature tier twoD.O.=dissolved oxygenDM=daily maximum temperatureDUWS=direct use water supplyE. coli=Escherichia coliEQ=existing qualitymg/L=milligrams per litermg/m2=milligrams per square metermL=milliliterMWAT=maximum weekly average temperatureOW=outstanding watersSSE=site-specific equationT=total recoverablet=totaltr=totalTVS=table value standardµg/L=micrograms per literUP=use-protectedWS=water supplyWS-I=warm stream temperature tier oneWS-II=warm stream temperature tier three	CL	=	cold lake temperature tier
CS-II=cold stream temperature tier twoD.O.=dissolved oxygenDM=daily maximum temperatureDUWS=direct use water supplyE. coli=Escherichia coliEQ=existing qualitymg/L=milligrams per litermg/m²=milligrams per square metermL=milligrams per square meterMWAT=milligrams weekly average temperatureOW=outstanding watersSSE=site-specific equationT=total recoverablet=totaltr=totalTVS=table value standardµg/L=micrograms per literUP=use-protectedWS=water supplyWS-I=warm stream temperature tier oneWS-II=warm stream temperature tier three	CLL	=	cold large lake temperature tier
D.O. = dissolved oxygen DM = daily maximum temperature DUWS = direct use water supply E. coli = Escherichia coli EQ = existing quality mg/L = milligrams per liter mg/m ² = milligrams per square meter mL = milliliter MWAT = maximum weekly average temperature OW = outstanding waters SSE = site-specific equation T = total recoverable t = total tr = trout TVS = table value standard $\mu g/L$ = micrograms per liter UP = use-protected WS = water supply WS-I = warm stream temperature tier one WS-II = warm stream temperature tier three	CS-I	=	cold stream temperature tier one
DM=daily maximum temperatureDUWS=direct use water supplyE. coli=Escherichia coliEQ=existing qualitymg/L=milligrams per litermg/m²=milligrams per square metermL=milligrams per square meterMWAT=maximum weekly average temperatureOW=outstanding watersSSE=site-specific equationT=total recoverablet=totaltr=totalTVS=table value standardµg/L=micrograms per literUP=use-protectedWS=water supplyWS-I=warm stream temperature tier oneWS-II=warm stream temperature tier three	CS-II	=	cold stream temperature tier two
DUWS =direct use water supplyE. coli =Escherichia coliEQ =existing qualitymg/L =milligrams per litermg/m² =milligrams per square metermL =milliliterMWAT =maximum weekly average temperatureOW =outstanding watersSSE =site-specific equationT =total recoverablet =totaltr =totalTVS =table value standardµg/L =micrograms per literUP =use-protectedWS =water supplyWS-I =warm stream temperature tier oneWS-II =warm stream temperature tier three	D.O.	=	dissolved oxygen
E. coli=Escherichia coliEQ=existing qualitymg/L=milligrams per litermg/m²=milligrams per square metermL=milligrams per square meterMWAT=maximum weekly average temperatureOW=outstanding watersSSE=site-specific equationT=total recoverablet=totaltr=totalTVS=table value standardµg/L=micrograms per literUP=use-protectedWS=water supplyWS-I=warm stream temperature tier oneWS-II=warm stream temperature tier three	DM	=	daily maximum temperature
EQ=existing qualitymg/L=milligrams per litermg/m²=milligrams per square metermL=milliliterMWAT=maximum weekly average temperatureOW=outstanding watersSSE=site-specific equationT=total recoverablet=totaltr=totalTVS=table value standardμg/L=micrograms per literUP=use-protectedWS=water supplyWS-I=warm stream temperature tier oneWS-II=warm stream temperature tier three	DUWS	=	direct use water supply
mg/L=milligrams per litermg/m²=milligrams per square metermL=milliliterMWAT=maximum weekly average temperatureOW=outstanding watersSSE=site-specific equationT=total recoverablet=totaltr=totalTVS=table value standardµg/L=micrograms per literUP=use-protectedWS=water supplyWS-I=warm stream temperature tier oneWS-II=warm stream temperature tier three	E. coli	=	Escherichia coli
mg/m^2 =milligrams per square meter mL =milliliter $MWAT$ =maximum weekly average temperature OW =outstanding waters SSE =site-specific equation T =total recoverablet=totaltr=totalTVS=table value standard $\mu g/L$ =micrograms per literUP=use-protectedWS=water supplyWS-I=warm stream temperature tier oneWS-II=warm stream temperature tier three	EQ	=	existing quality
mL=milliliterMWAT=maximum weekly average temperatureOW=outstanding watersSSE=site-specific equationT=total recoverablet=totaltr=totalTVS=table value standardµg/L=micrograms per literUP=use-protectedWS=water supplyWS-I=warm stream temperature tier oneWS-III=warm stream temperature tier three	mg/L	=	milligrams per liter
MWAT =maximum weekly average temperatureOW =outstanding watersSSE =site-specific equationT =total recoverablet =totaltr =troutTVS =table value standardµg/L =micrograms per literUP =use-protectedWS =water supplyWS-I =warm stream temperature tier oneWS-II =warm stream temperature tier three	mg/m ²	=	milligrams per square meter
OW=outstanding watersSSE=site-specific equationT=total recoverablet=totaltr=totaltr=totalTVS=table value standardµg/L=micrograms per literUP=use-protectedWS=water supplyWS-I=warm stream temperature tier oneWS-II=warm stream temperature tier twoWS-III=warm stream temperature tier three	mĹ	=	milliliter
SSE=site-specific equationT=total recoverablet=totaltr=totaltr=troutTVS=table value standardµg/L=micrograms per literUP=use-protectedWS=water supplyWS-I=warm stream temperature tier oneWS-II=warm stream temperature tier twoWS-III=warm stream temperature tier three	MWAT	=	maximum weekly average temperature
T=total recoverablet=totaltr=troutTVS=table value standardμg/L=micrograms per literUP=use-protectedWS=water supplyWS-I=warm stream temperature tier oneWS-II=warm stream temperature tier twoWS-III=warm stream temperature tier three	OW	=	outstanding waters
t = total tr = total tr = trout TVS = table value standard µg/L = micrograms per liter UP = use-protected WS = water supply WS-I = warm stream temperature tier one WS-II = warm stream temperature tier two WS-III = warm stream temperature tier three	SSE	=	site-specific equation
tr = trout TVS = table value standard µg/L = micrograms per liter UP = use-protected WS = water supply WS-I = warm stream temperature tier one WS-II = warm stream temperature tier two WS-III = warm stream temperature tier three	Т	=	total recoverable
TVS=table value standardµg/L=micrograms per literUP=use-protectedWS=water supplyWS-I=warm stream temperature tier oneWS-II=warm stream temperature tier twoWS-III=warm stream temperature tier three	t	=	total
μg/L=micrograms per literUP=use-protectedWS=water supplyWS-I=warm stream temperature tier oneWS-II=warm stream temperature tier twoWS-III=warm stream temperature tier three	tr	=	trout
UP=use-protectedWS=water supplyWS-I=warm stream temperature tier oneWS-II=warm stream temperature tier twoWS-III=warm stream temperature tier three	TVS	=	table value standard
WS=water supplyWS-I=warm stream temperature tier oneWS-II=warm stream temperature tier twoWS-III=warm stream temperature tier three	µg/L	=	micrograms per liter
WS-I=warm stream temperature tier oneWS-II=warm stream temperature tier twoWS-III=warm stream temperature tier three	UP	=	use-protected
WS-II = warm stream temperature tier two WS-III = warm stream temperature tier three	WS	=	water supply
WS-III = warm stream temperature tier three			warm stream temperature tier one
I I I I I I I I I I I I I I I I I I I	WS-II	=	warm stream temperature tier two
WL = warm lake temperature tier	WS-III	=	warm stream temperature tier three
	WL	=	warm lake temperature tier

	, 8	atlands, within the Weminuche Wild	demess Area.				
CORGRG01	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
OW	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
Temporary M	odification(s):	chlorophyll a (mg/m ²)		TVS	Chromium III(T)	50	
Arsenic(chroni		E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
Expiration Dat	te of 12/31/2024				Copper	TVS	TVS
*Phosphorus(chronic) = applies only above the	Inorgan	ic (mg/L)		Iron		WS
facilities listed			acute	chronic	lron(T)		1000
*Uranium(acut	te) = See 36.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.	Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS*	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
		Guinde		0.002	Zinc	TVS	TVS
2. Mainstem o	of the Rio Grande, including all tributa	aries and wetlands, from the sourc	e to a point immedia	ately above t			
segments 1 ar			·				0
CORGRG02							
	Classifications	Physical and	•			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Designation Reviewable	Agriculture Aq Life Cold 1	Physical and Temperature °C	•	MWAT CS-I	Arsenic		
-	Agriculture Aq Life Cold 1 Recreation E	Temperature °C	DM	CS-I chronic		acute 340	0.02
Reviewable	Agriculture Aq Life Cold 1	Temperature °C D.O. (mg/L)	DM CS-I	CS-I chronic 6.0	Arsenic	acute 340 TVS	
-	Agriculture Aq Life Cold 1 Recreation E	Temperature °C D.O. (mg/L) D.O. (spawning)	DM CS-I acute 	CS-I chronic	Arsenic Arsenic(T)	acute 340	0.02
Reviewable	Agriculture Aq Life Cold 1 Recreation E	Temperature °C D.O. (mg/L)	DM CS-I acute	CS-I chronic 6.0	Arsenic Arsenic(T) Cadmium	acute 340 TVS	0.02
Reviewable Qualifiers:	Agriculture Aq Life Cold 1 Recreation E Water Supply	Temperature °C D.O. (mg/L) D.O. (spawning)	DM CS-I acute 	CS-I 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 Iodification(s):	Temperature °C D.O. (mg/L) D.O. (spawning) pH	DM CS-1 acute 6.5 - 9.0	CS-I chronic 6.0 7.0 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	acute 340 TVS 5.0 50 TVS	 0.02 TVS TVS TVS
Reviewable Qualifiers: Other: Temporary M Arsenic(chroni	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s):	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	DM CS-1 acute 6.5 - 9.0 	CS-I chronic 6.0 7.0 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	acute 340 TVS 5.0 50	 0.02 TVS TVS
Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	DM CS-1 acute 6.5 - 9.0 	CS-I chronic 6.0 7.0 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	acute 340 TVS 5.0 50 TVS	 0.02 TVS TVS TVS
Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Phosphorus(ofacilities listed	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 chronic) = applies only above the at 36.5(4).	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	DM CS-I acute 6.5 - 9.0 	CS-I chronic 6.0 7.0 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	acute 340 TVS 5.0 50 TVS TVS	 0.02 TVS TVS TVS TVS
Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Phosphorus(of facilities listed *Uranium(acut	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 chronic) = applies only above the at 36.5(4). te) = See 36.5(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-I acute 6.5 - 9.0 ic (mg/L)	CS-I chronic 6.0 7.0 TVS 126	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	acute 340 TVS 5.0 50 TVS TVS TVS 	 0.02 TVS TVS TVS TVS TVS WS
Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Phosphorus(of facilities listed *Uranium(acut	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 chronic) = applies only above the at 36.5(4).	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan	DM CS-1 acute 6.5 - 9.0 ic (mg/L) acute	CS-I chronic 6.0 7.0 TVS 126 chronic	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	acute 340 TVS 5.0 50 TVS TVS 	 0.02 TVS TVS TVS TVS WS 1000
Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Phosphorus(of facilities listed *Uranium(acut	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 chronic) = applies only above the at 36.5(4). te) = See 36.5(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-I acute 6.5 - 9.0 ic (mg/L) acute TVS	CS-I chronic 6.0 7.0 TVS 126 chronic TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	acute 340 TVS 5.0 50 TVS TVS TVS	 0.02 TVS TVS TVS TVS WS 1000 TVS
Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Phosphorus(of facilities listed *Uranium(acut	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 chronic) = applies only above the at 36.5(4). te) = See 36.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron	DM CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS 	CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75	Arsenic 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: Temporary M Arsenic(chroni Expiration Dat *Phosphorus(of facilities listed *Uranium(acut	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 chronic) = applies only above the at 36.5(4). te) = See 36.5(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-I acute 6.5 - 9.0 ic (mg/L) acute TVS 	CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS	 0.02 TVS TVS TVS WS 1000 TVS TVS/WS
Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Phosphorus(of facilities listed *Uranium(acut	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 chronic) = applies only above the at 36.5(4). te) = See 36.5(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-I acute 6.5 - 9.0 ic (mg/L) acute TVS TVS 0.019	CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	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
Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Phosphorus(of facilities listed *Uranium(acut	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 chronic) = applies only above the at 36.5(4). te) = See 36.5(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	DM CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005	CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS	0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150
Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Phosphorus(of facilities listed *Uranium(acut	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 chronic) = applies only above the at 36.5(4). te) = See 36.5(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-I acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10	CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	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 WS 1000 TVS TVS/WS 0.01 150 TVS
Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Phosphorus(of facilities listed *Uranium(acut	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 chronic) = applies only above the at 36.5(4). te) = See 36.5(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 Chlorine Cyanide Nitrate Nitrite	DM CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 	CS-I chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 0.05	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS TVS	 0.02 TVS TVS TVS TVS 3 1000 TVS 4 0.01 150 TVS 0.01 150 TVS 100
Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Phosphorus(of facilities listed *Uranium(acut	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 chronic) = applies only above the at 36.5(4). te) = See 36.5(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-I acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 	CS-I chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 0.05 TVS* WS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	acute 340 TVS 5.0 50 TVS TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS	0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS 100
Reviewable Qualifiers: Other: Temporary M Arsenic(chroni Expiration Dat *Phosphorus(of facilities listed *Uranium(acut	Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid te of 12/31/2024 chronic) = applies only above the at 36.5(4). te) = See 36.5(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 Sulfate	DM CS-I acute 6.5 - 9.0 ic (mg/L) ic (mg/L) acute TVS 0.019 0.005 10 10	CS-I chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 0.05 TVS*	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver	acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS TVS TVS TVS	0.02 TVS TVS TVS TVS 0.01 TVS 0.01 150 TVS 1000 TVS

3. Mainstem o	of North Clear Creek from the outlet of	Continental Reservoir to a point i	mmediately above t	he confluence	ce with Rito Hondo Creek.		
CORGRG03	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)		7.6
Qualifiers:		D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Fish Ingestio	n 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)		TVS	Chromium VI	TVS	TVS
	te) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Copper	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.				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			Nickel	TVS	TVS
		Chlorine	0.019	0.011	Selenium	TVS	TVS
		Cyanide	0.005		Silver	TVS	TVS(tr)
		Nitrate	100		Uranium	varies*	varies*
		Nitrite		0.05	Zinc	TVS	TVS
		Phosphorus		TVS			
		Sulfate					
		Sulfide		0.002			
4a. Mainstem	of the Rio Grande from a point immed	liately above the confluence with	Willow Creek to a p	oint immedia	ately above the confluence	with the South Fork R	io Grande.
CORGRG04A	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	varies*
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)		TVS	Chromium III(T)	50	
Arsenic(chroni		E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
Expiration Dat	te of 12/31/2024				Copper	TVS	TVS
*Cadmium(ch	ronic) = See 36.6(4) for site-specific	Inorgan	ic (mg/L)		Iron		WS
Gaannann(on	assessment locations.		acute	chronic	lron(T)		1000
standards and							TVS
standards and *Manganese(c	chronic) = See 36.6(4) for site-specific assessment locations.	Ammonia	TVS	TVS	Lead	TVS	
standards and *Manganese(o standards and	chronic) = See 36.6(4) for site-specific	Ammonia Boron		TVS 0.75	Lead Lead(T)	TVS 50	
standards and *Manganese(c standards and *Uranium(acut *Uranium(chro	chronic) = See 36.6(4) for site-specific d assessment locations. te) = See 36.5(3) for details. onic) = See 36.5(3) for details.	Ammonia	TVS				 varies*
standards and *Manganese(c standards and *Uranium(acut *Uranium(chro *Zinc(acute) =	chronic) = See 36.6(4) for site-specific d assessment locations. te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = See 36.6(4) for site-specific	Ammonia Boron	TVS	0.75	Lead(T)	50	 varies* 0.01
standards and *Manganese(c standards and *Uranium(acut *Uranium(chrc *Zinc(acute) = standards and *Zinc(chronic)	chronic) = See 36.6(4) for site-specific d assessment locations. te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = See 36.6(4) for site-specific d assessment locations. = See 36.6(4) for site-specific	Ammonia Boron Chloride	TVS 	0.75 250	Lead(T) Manganese	50 TVS	
standards and *Manganese(c standards and *Uranium(acut *Uranium(chrc *Zinc(acute) = standards and *Zinc(chronic)	chronic) = See 36.6(4) for site-specific d assessment locations. te) = See 36.5(3) for details. onic) = See 36.5(3) for details. • See 36.6(4) for site-specific d assessment locations.	Ammonia Boron Chloride Chlorine	TVS 0.019	0.75 250 0.011	Lead(T) Manganese Mercury(T)	50 TVS 	0.01
standards and *Manganese(c standards and *Uranium(acut *Uranium(chrc *Zinc(acute) = standards and *Zinc(chronic)	chronic) = See 36.6(4) for site-specific d assessment locations. te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = See 36.6(4) for site-specific d assessment locations. = See 36.6(4) for site-specific	Ammonia Boron Chloride Chlorine Cyanide	TVS 0.019 0.005	0.75 250 0.011 	Lead(T) Manganese Mercury(T) Molybdenum(T)	50 TVS 	0.01 150
standards and *Manganese(c standards and *Uranium(acut *Uranium(chrc *Zinc(acute) = standards and *Zinc(chronic)	chronic) = See 36.6(4) for site-specific d assessment locations. te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = See 36.6(4) for site-specific d assessment locations. = See 36.6(4) for site-specific	Ammonia Boron Chloride Chlorine Cyanide Nitrate	TVS 0.019 0.005 10	0.75 250 0.011 	Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	50 TVS 	0.01 150 TVS
standards and *Manganese(c standards and *Uranium(acut *Uranium(chrc *Zinc(acute) = standards and *Zinc(chronic)	chronic) = See 36.6(4) for site-specific d assessment locations. te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = See 36.6(4) for site-specific d assessment locations. = See 36.6(4) for site-specific	Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Phosphorus	TVS 0.019 0.005 10 	0.75 250 0.011 	Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	50 TVS TVS 	0.01 150 TVS 100
standards and *Manganese(c standards and *Uranium(acut *Uranium(chrc *Zinc(acute) = standards and *Zinc(chronic)	chronic) = See 36.6(4) for site-specific d assessment locations. te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = See 36.6(4) for site-specific d assessment locations. = See 36.6(4) for site-specific	Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	TVS 0.019 0.005 10 	0.75 250 0.011 0.05 WS	Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	50 TVS TVS TVS	0.01 150 TVS 100 TVS
standards and *Manganese(c standards and *Uranium(acut *Uranium(chrc *Zinc(acute) = standards and *Zinc(chronic)	chronic) = See 36.6(4) for site-specific d assessment locations. te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = See 36.6(4) for site-specific d assessment locations. = See 36.6(4) for site-specific	Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate Phosphorus	TVS 0.019 0.005 10 	0.75 250 0.011 0.05 	Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver	50 TVS TVS TVS TVS	0.01 150 TVS 100 TVS TVS(tr)

4b. Mainstem	of the Rio Grande from a point imr	mediately above the confluence with	South Fork Rio Gra	ande to the H	lwy 285 crossing.		
CORGRG04B	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	odification(s).	chlorophyll a (mg/m ²)		TVS	Chromium III(T)	50	
Arsenic(chroni		E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
-	te of 12/31/2024				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
	te) = See 36.5(3) for details.		acute	chronic	Iron(T)		1000
^Uranium(cnrc	onic) = See 36.5(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			Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
		Guilde		0.002	Zinc	TVS	TVS
4c. Mainstem	of the Rio Grande from the Hwy 28	35 crossing to the Rio Grande/Alamo	osa County line.				
CORGRG04C	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		рН	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (mg/m ²)		TVS	Chromium III		TVS
Temporary M	odification(s).	E. coli (per 100 mL)		126	Chromium III(T)	50	
Arsenic(chroni		Inorgan	ic (mg/L)		Chromium VI	TVS	TVS
-	te of 12/31/2024		acute	chronic	Copper	TVS	TVS
		Ammonia	TVS	TVS	Iron		WS
*Uranium(acul	te) = See 36.5(3) for details.	Boron		0.75	Iron(T)		1000
``	(-1) = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =	Berein					TVS
``	onic) = See 36.5(3) for details.	Chloride		250	Lead	TVS	103
``	onic) = See 36.5(3) for details.				Lead Lead(T)	TVS 50	
``	onic) = See 36.5(3) for details.	Chloride		250 0.011 			
``	onic) = See 36.5(3) for details.	Chloride Chlorine	 0.019	0.011	Lead(T)	50	
``	onic) = See 36.5(3) for details.	Chloride Chlorine Cyanide	 0.019 0.005	0.011	Lead(T) Manganese	50 TVS	 TVS/WS
``	onic) = See 36.5(3) for details.	Chloride Chlorine Cyanide Nitrate Nitrite	 0.019 0.005 10	0.011 	Lead(T) Manganese Mercury(T)	50 TVS 	 TVS/WS 0.01
``	onic) = See 36.5(3) for details.	Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	 0.019 0.005 10 	0.011 0.05	Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	50 TVS 	 TVS/WS 0.01 150
``	onic) = See 36.5(3) for details.	Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	 0.019 0.005 10 	0.011 0.05 WS	Lead(T) Manganese Mercury(T) Molybdenum(T)	50 TVS TVS	 TVS/WS 0.01 150 TVS
``	onic) = See 36.5(3) for details.	Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	 0.019 0.005 10 	0.011 0.05	Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	50 TVS TVS TVS	 TVS/WS 0.01 150 TVS 100 TVS
``	onic) = See 36.5(3) for details.	Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	 0.019 0.005 10 	0.011 0.05 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
``	onic) = See 36.5(3) for details.	Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	 0.019 0.005 10 	0.011 0.05 WS	Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	50 TVS TVS TVS	 TVS/WS 0.01 150 TVS 100 TVS

CORGRG05A	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
eviewable	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
emporarv M	odification(s):	chlorophyll a (mg/m ²)		TVS	Chromium III(T)	50	
Arsenic(chroni		E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
Expiration Dat	e of 12/31/2024				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
	te) = See 36.5(3) for details.		acute	chronic	lron(T)		1000
Jianium(cnid	onic) = See 36.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
		Guillae		0.002	oraniani		
Creek, includir	ng all tributaries and wetlands, from	Alder Creek, including all tributaries n the source to the confluence with th reek to the confluence with the Rio G	and wetlands, from he Rio Grande. Ma	the source	Zinc to the confluence with Alde	TVS r Creek. Mainstem c	TVS of Agua Ramo
Creek, includir mmediately al	ng all tributaries and wetlands, from bove the confluence with Dyers Cr Classifications	Alder Creek, including all tributaries n the source to the confluence with th	and wetlands, from he Rio Grande. Ma rande.	the source iinstem of Er	Zinc to the confluence with Alde mbargo Creek, including all	TVS r Creek. Mainstem c	TVS of Agua Ramo
Creek, includir mmediately al CORGRG05B Designation	ng all tributaries and wetlands, from bove the confluence with Dyers Cr Classifications Agriculture	Alder Creek, including all tributaries n the source to the confluence with th reek to the confluence with the Rio G	and wetlands, from he Rio Grande. Ma rande. Biological DM	the source instem of Er MWAT	Zinc to the confluence with Alde mbargo Creek, including all	TVS r Creek. Mainstem o tributaries and wetlan Metals (ug/L) acute	TVS of Agua Ramo
Creek, includir mmediately al	ng all tributaries and wetlands, from bove the confluence with Dyers Cr Classifications Agriculture Aq Life Cold 1	Alder Creek, including all tributaries n the source to the confluence with th reek to the confluence with the Rio G	and wetlands, from he Rio Grande. Ma rande. Biological	the source instem of Er MWAT CS-II	Zinc to the confluence with Alde mbargo Creek, including all Arsenic	TVS r Creek. Mainstem c tributaries and wetlar Metals (ug/L)	TVS of Agua Ramo nds, from
Creek, includir mmediately al CORGRG05B Designation	ng all tributaries and wetlands, from bove the confluence with Dyers Cr Classifications Agriculture Aq Life Cold 1 Recreation E	Alder Creek, including all tributaries n the source to the confluence with th reek to the confluence with the Rio G Physical and Temperature °C	and wetlands, from he Rio Grande. Ma rande. Biological DM	the source instem of Er MWAT CS-II chronic	Zinc to the confluence with Alde mbargo Creek, including all Arsenic Arsenic	TVS r Creek. Mainstem o tributaries and wetlan Metals (ug/L) acute	TVS of Agua Ramo nds, from chronic
Creek, includir mmediately al CORGRG05B Designation Reviewable	ng all tributaries and wetlands, from bove the confluence with Dyers Cr Classifications Agriculture Aq Life Cold 1	Alder Creek, including all tributaries m the source to the confluence with the reek to the confluence with the Rio G Physical and Temperature °C D.O. (mg/L)	and wetlands, from he Rio Grande. Ma rande. Biological DM CS-II	MWAT CS-II 6.0	Zinc to the confluence with Alde mbargo Creek, including all Arsenic	TVS r Creek. Mainstem of tributaries and wetlan Metals (ug/L) acute 340	TVS of Agua Ramo nds, from chronic 0.02
Creek, includir mmediately al CORGRG05B Designation Reviewable	ng all tributaries and wetlands, from bove the confluence with Dyers Cr Classifications Agriculture Aq Life Cold 1 Recreation E	Alder Creek, including all tributaries n the source to the confluence with th reek to the confluence with the Rio G Physical and Temperature °C	and wetlands, from he Rio Grande. Ma rande. Biological DM CS-II acute	the source instem of Er MWAT CS-II chronic	Zinc to the confluence with Alde mbargo Creek, including all Arsenic Arsenic	TVS r Creek. Mainstem of tributaries and wetlan Metals (ug/L) acute 340 	TVS of Agua Ramo nds, from chronic 0.02 TVS
Creek, includir mmediately al CORGRG05B Designation Reviewable Qualifiers:	ng all tributaries and wetlands, from bove the confluence with Dyers Cr Classifications Agriculture Aq Life Cold 1 Recreation E	Alder Creek, including all tributaries in the source to the confluence with the reek to the confluence with the Rio G Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	and wetlands, from he Rio Grande. Ma rande. Biological DM CS-II acute 	MWAT CS-II chronic 6.0 7.0 	Zinc to the confluence with Alde mbargo Creek, including all Arsenic Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	TVS r Creek. Mainstem of tributaries and wetlan Metals (ug/L) acute 340 TVS	TVS of Agua Ramo nds, from chronic 0.02 TVS
Creek, includir mmediately al CORGRG05B Designation Reviewable Qualifiers: Other:	ng all tributaries and wetlands, from bove the confluence with Dyers Cr Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Alder Creek, including all tributaries n the source to the confluence with the reek to the confluence with the Rio G Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²)	and wetlands, from he Rio Grande. Ma rande. Biological DM CS-II acute 	MWAT CS-II chronic 6.0 7.0 TVS	Zinc to the confluence with Alde mbargo Creek, including all Arsenic Arsenic Arsenic(T) Cadmium Cadmium(T)	TVS r Creek. Mainstem of tributaries and wetlan Metals (ug/L) acute 340 TVS 5.0 50	TVS of Agua Ramo nds, from chronic 0.02 TVS TVS
Creek, includir mmediately al CORGRG05B Designation Reviewable Qualifiers: Dther: Uranium(acut	ng all tributaries and wetlands, from bove the confluence with Dyers Cr Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Alder Creek, including all tributaries in the source to the confluence with the reek to the confluence with the Rio G Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	and wetlands, from he Rio Grande. Ma rande. Biological DM CS-II acute 6.5 - 9.0	MWAT CS-II chronic 6.0 7.0 	Zinc to the confluence with Alde mbargo Creek, including all Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	TVS r Creek. Mainstem of tributaries and wetlan Metals (ug/L) acute 340 TVS 5.0 50 TVS	TVS of Agua Ramo nds, from chronic 0.02 TVS TVS
Creek, includir mmediately al CORGRG05B Designation Reviewable Qualifiers: Dther: Uranium(acut	ng all tributaries and wetlands, from bove the confluence with Dyers Cr Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Alder Creek, including all tributaries n the source to the confluence with the reek to the confluence with the Rio G Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²)	and wetlands, from he Rio Grande. Ma rande. Biological DM CS-II acute 6.5 - 9.0	MWAT CS-II chronic 6.0 7.0 TVS	Zinc to the confluence with Alde mbargo Creek, including all Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	TVS r Creek. Mainstem of tributaries and wetlan Metals (ug/L) acute 340 TVS 5.0 50	TVS of Agua Ramo nds, from chronic 0.02 TVS TVS TVS TVS
Creek, includir mmediately al CORGRG05B Designation Reviewable Qualifiers: Dther: Uranium(acut	ng all tributaries and wetlands, from bove the confluence with Dyers Cr Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Alder Creek, including all tributaries in the source to the confluence with the Rio G Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	and wetlands, from he Rio Grande. Ma rande. Biological DM CS-II acute 6.5 - 9.0	MWAT CS-II chronic 6.0 7.0 TVS	Zinc to the confluence with Alde mbargo Creek, including all Arsenic Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron	TVS r Creek. Mainstem of tributaries and wetlan Metals (ug/L) acute 340 TVS 5.0 50 TVS	TVS of Agua Ramo nds, from chronic 0.02 TVS TVS TVS SVS
Creek, includir mmediately al CORGRG05B Designation Reviewable Qualifiers: Dther: Uranium(acut	ng all tributaries and wetlands, from bove the confluence with Dyers Cr Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Alder Creek, including all tributaries in the source to the confluence with the Rio G Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	and wetlands, from he Rio Grande. Ma rande. Biological CS-II acute 6.5 - 9.0 	MWAT CS-II chronic 6.0 7.0 TVS 126 chronic	Zinc to the confluence with Alde mbargo Creek, including all Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium VI Copper	TVS r Creek. Mainstem of tributaries and wetlan Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS	TVS of Agua Ramo nds, from chronic 0.02 TVS TVS TVS TVS WS 1000
Creek, includir mmediately al CORGRG05B Designation Reviewable Qualifiers: Dther: Uranium(acut	ng all tributaries and wetlands, from bove the confluence with Dyers Cr Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Alder Creek, including all tributaries in the source to the confluence with the Rio G Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	and wetlands, from he Rio Grande. Ma rande. Biological CS-II acute 6.5 - 9.0 ic (mg/L)	MWAT CS-II Chronic 6.0 7.0 TVS 126	Zinc to the confluence with Alde mbargo Creek, including all Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	TVS r Creek. Mainstem of tributaries and wetlan Metals (ug/L) acute 340 TVS 5.0 50 TVS	TVS of Agua Ramo nds, from chronic 0.02 TVS TVS TVS VS VS WS 1000
Creek, includir mmediately al CORGRG05B Designation Reviewable Qualifiers: Dther: Uranium(acut	ng all tributaries and wetlands, from bove the confluence with Dyers Cr Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Alder Creek, including all tributaries in the source to the confluence with the Rio G Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan	and wetlands, from he Rio Grande. Ma rande. Biological CS-II acute 6.5 - 9.0 ic (mg/L) acute	MWAT CS-II chronic 6.0 7.0 TVS 126 chronic	Zinc to the confluence with Alde mbargo Creek, including all Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron Iron(T) Lead Lead(T)	TVS r Creek. Mainstem of tributaries and wetlan Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS TVS TVS 50 TVS 50 TVS 50 50 TVS 50 50 TVS 50 50 TVS 50 50 50 TVS 50 50 50 TVS 50	TVS of Agua Ramm nds, from chronic 0.02 TVS TVS TVS VVS WS 1000 TVS
Creek, includir mmediately al CORGRG05B Designation Reviewable Qualifiers: Other: Uranium(acut	ng all tributaries and wetlands, from bove the confluence with Dyers Cr Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Alder Creek, including all tributaries in the source to the confluence with the Rio G Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia	and wetlands, from he Rio Grande. Ma rande. Biological CS-II acute 6.5 - 9.0 ic (mg/L) acute TVS	MWAT CS-II chronic 6.0 7.0 7.0 7.0 126 126 chronic TVS 0.75 250	Zinc to the confluence with Alde mbargo Creek, including all Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	TVS r Creek. Mainstem of tributaries and wetlan Metals (ug/L) acute 340 TVS 5.0 50 TVS	TVS of Agua Ramo nds, from chronic 0.02 TVS 0.02 TVS 0.02 TVS 0.02 TVS 0.02 TVS WS 1000 TVS TVS/WS
Creek, includir mmediately al CORGRG05B Designation Reviewable Qualifiers: Other: Uranium(acut	ng all tributaries and wetlands, from bove the confluence with Dyers Cr Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Alder Creek, including all tributaries in the source to the confluence with the Rio G Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron	and wetlands, from he Rio Grande. Ma rande. Biological CS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 	MWAT CS-II CCS-II Chronic 6.0 7.0 7.0 7.0 7.0 126 126 Chronic TVS 126	Zinc to the confluence with Alde mbargo Creek, including all Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	TVS r Creek. Mainstem of tributaries and wetlan Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS TVS TVS 50 TVS 50 TVS 50 50 TVS 50 50 TVS 50 50 TVS 50 50 50 TVS 50 50 50 TVS 50	TVS of Agua Ramo nds, from chronic 0.02 TVS TVS US 1000 TVS WS 1000 TVS TVS/WS 0.01
Creek, includir mmediately al CORGRG05B Designation Reviewable Qualifiers: Other: Uranium(acut	ng all tributaries and wetlands, from bove the confluence with Dyers Cr Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Alder Creek, including all tributaries in the source to the confluence with the Rio G 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	and wetlands, from he Rio Grande. Ma rande. Biological CS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 	MWAT CS-II chronic 6.0 7.0 7.0 7.0 126 126 chronic TVS 0.75 250	Zinc to the confluence with Alde mbargo Creek, including all Arsenic Arsenic Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	TVS r Creek. Mainstem of tributaries and wetland Metals (ug/L) acute 340 TVS 5.0 50 TVS	TVS of Agua Ramminds, from chronic 0.02 TVS TVS TVS US 1000 TVS 1000 TVS 0.01 TVS/WS 0.01
Creek, includir mmediately al CORGRG05B Designation Reviewable Qualifiers: Dther: Uranium(acut	ng all tributaries and wetlands, from bove the confluence with Dyers Cr Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Alder Creek, including all tributaries in the source to the confluence with the Rio G 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	and wetlands, from he Rio Grande. Ma rande. Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 tic (mg/L) acute TVS TVS 0.019	the source instem of Er CS-II Chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011	Zinc to the confluence with Alde mbargo Creek, including all Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	TVS r Creek. Mainstem of tributaries and wetlan Metals (ug/L) acute 340 TVS 5.0 50 TVS 50 TVS TVS 50 TVS 5	TVS of Agua Ramminds, from chronic 0.02 TVS TVS TVS WS 1000 TVS WS 0.01 150 TVS
Creek, includir mmediately al CORGRG05B Designation Reviewable Qualifiers: Other: Uranium(acut	ng all tributaries and wetlands, from bove the confluence with Dyers Cr Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Alder Creek, including all tributaries in the source to the confluence with the Rio G 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	and wetlands, from he Rio Grande. Ma rande. Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005	Ithe source instem of Er MWAT CS-II chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011	Zinc to the confluence with Alde mbargo Creek, including all Arsenic Arsenic Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	TVS r Creek. Mainstem of tributaries and wetland Metals (ug/L) acute 340 TVS 5.0 50 TVS	TVS of Agua Ramminds, from chronic 0.02 TVS 0.02 TVS 0.02 TVS 0.02 TVS 0.02 TVS WS 1000 TVS 0.01 150 TVS 0.01
Creek, includir mmediately al CORGRG05B Designation Reviewable Qualifiers: Dther: Uranium(acut	ng all tributaries and wetlands, from bove the confluence with Dyers Cr Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Alder Creek, including all tributaries in the source to the confluence with the Rio G Physical and Temperature °C D.O. (mg/L) D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate	and wetlands, from he Rio Grande. Ma rande. Biological CS-II acute 6.5 - 9.0 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10	the source instem of Er MWAT CS-II chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 	Zinc to the confluence with Alde margo Creek, including all Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	TVS r Creek. Mainstem of tributaries and wetland Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS <t< td=""><td>TVS of Agua Ramo nds, from chronic 0.02 TVS TVS US 1000 TVS WS 1000 TVS TVS/WS 0.01</td></t<>	TVS of Agua Ramo nds, from chronic 0.02 TVS TVS US 1000 TVS WS 1000 TVS TVS/WS 0.01
Creek, includir mmediately al CORGRG05B Designation Reviewable Qualifiers: Dther: Uranium(acut	ng all tributaries and wetlands, from bove the confluence with Dyers Cr Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Alder Creek, including all tributaries in the source to the confluence with the Rio G 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 Nitrite	and wetlands, from he Rio Grande. Ma rande. Biological CS-II acute 6.5 - 9.0 c ic (mg/L) acute TVS 0.019 0.005 10 	the source instem of Er MWAT CS-II chronic 6.0 7.0 7.0 126 126 0.05	Zinc to the confluence with Alde margo Creek, including all Arsenic Arsenic Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	TVS r Creek. Mainstem of tributaries and wetland Metals (ug/L) acute 340 340 50 TVS TVS TVS TVS	TVS of Agua Ramminds, from chronic 0.02 TVS 0.02 TVS 0.02 TVS 0.02 TVS 0.02 TVS WS 1000 TVS 0.01 150 TVS 0.01
Creek, includir mmediately al CORGRG05B Designation Reviewable Qualifiers: Dther: Uranium(acut	ng all tributaries and wetlands, from bove the confluence with Dyers Cr Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Alder Creek, including all tributaries in the source to the confluence with the Rio G 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	and wetlands, from he Rio Grande. Ma rande. Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 	Ithe source instem of Er MWAT CS-II chronic 6.0 7.0 TVS 126 Chronic 0.01 0.05 TVS	Zinc to the confluence with Alde margo Creek, including all Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	TVS r Creek. Mainstem of tributaries and wetland Metals (ug/L) acute 340 340 50 TVS TVS TVS TVS TVS TVS TVS	TVS of Agua Ram nds, from 0.02 TVS

CORGRG06	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Aq Life Cold 1		DM	MWAT		acute	chronic
Reviewable	Recreation E	Temperature °C	CS-I	CS-I	Arsenic	340	
Qualifiers:			acute	chronic	Arsenic(T)		7.6
Other:		D.O. (mg/L)		6.0	Cadmium	TVS	TVS
		D.O. (spawning)		7.0	Chromium III	TVS	TVS
Uranium(acu	ute) = See 36.5(3) for details.	pН	6.5 - 9.0		Chromium VI	TVS	TVS
Uranium(chro	onic) = See 36.5(3) for details.	chlorophyll a (mg/m ²)		TVS	Copper	TVS	TVS
		E. coli (per 100 mL)		126	Iron(T)		1000
					Lead	TVS	TVS
		Inorgan	ic (mg/L)		Manganese	TVS	TVS
			acute	chronic	Mercury(T)		0.01
		Ammonia	TVS	TVS	Molybdenum(T)		
		Boron			Nickel	TVS	TVS
		Chloride			Selenium	TVS	TVS
		Chlorine	0.019	0.011	Silver	TVS	TVS(tr)
		Cyanide	0.005		Uranium	varies*	varies*
		Nitrate			Zinc	TVS	TVS
		Nitrite		0.05			
		Phosphorus		TVS			
		Sulfate					
		Sulfide		0.002			
	of West Willow Creek from the Park Re	egent Mine dump (37.890445, -10)6.936868) to the co	nfluonoo wii	h East Willow Crook Main	stom of Willow Crook	the effected in the little
	om the confluence of East and West W		th the Rio Grande.		1		including all
ORGRG07	Classifications	illow Creeks to the confluence wi Physical and	th the Rio Grande. Biological		1	Metals (ug/L)	
ORGRG07	Classifications Agriculture	Physical and	th the Rio Grande. Biological DM	MWAT		Metals (ug/L) acute	
CORGRG07 Designation	Classifications Agriculture Aq Life Cold 2		th the Rio Grande. Biological DM CS-II	MWAT CS-II	Arsenic	Metals (ug/L)	chronic
CORGRG07 Designation	Classifications Agriculture	Physical and Temperature °C	th the Rio Grande. Biological DM	MWAT CS-II chronic	Arsenic Arsenic(T)	Metals (ug/L) acute 340 	chronic 100
CORGRG07 Designation JP Qualifiers:	Classifications Agriculture Aq Life Cold 2	Physical and Temperature °C D.O. (mg/L)	th the Rio Grande. Biological DM CS-II acute 	MWAT CS-II chronic 6.0	Arsenic Arsenic(T) Cadmium	Metals (ug/L) acute 340 varies*	chronic 100 varies*
CORGRG07 Designation JP Qualifiers:	Classifications Agriculture Aq Life Cold 2	Physical and Temperature °C D.O. (mg/L) D.O. (spawning)	th the Rio Grande. Biological DM CS-II acute 	MWAT CS-II chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium Chromium III	Metals (ug/L) acute 340 varies* TVS	chronic 100 varies* TVS
CORGRG07 Designation JP Qualifiers:	Classifications Agriculture Aq Life Cold 2 Recreation E	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	th the Rio Grande. 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)	Metals (ug/L) acute 340 varies* TVS 	chronic 100 varies* TVS 100
CORGRG07 Designation JP Qualifiers: Other: Phosphorus(acilities listed	Classifications Agriculture Aq Life Cold 2 Recreation E (chronic) = applies only above the d at 36.5(4).	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	th the Rio Grande. Biological DM CS-II acute 6.5 - 9.0 	MWAT CS-II chronic 6.0 7.0 TVS	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI	Metals (ug/L) acute 340 Varies* TVS TVS	chronic 100 varies* TVS 100 TVS
CORGRG07 Designation JP Qualifiers: Dther: Phosphorus(acilities listed Cadmium(ac Cadmium(ac	Classifications Agriculture Aq Life Cold 2 Recreation E (chronic) = applies only above the d at 36.5(4). cute) = See 36.6(4) for site-specific d assessment locations.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	th the Rio Grande. 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	Metals (ug/L) acute 340 varies* TVS 	chronic 100 varies* TVS 100 TVS varies*
CORGRG07 Designation JP Qualifiers: Dther: Phosphorus(acilities listed Cadmium(ac Cadmium(ch	Classifications Agriculture Aq Life Cold 2 Recreation E (chronic) = applies only above the d at 36.5(4). cute) = See 36.6(4) for site-specific d assessment locations. pronic) = See 36.6(4) for site-specific	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	th the Rio Grande. Biological DM CS-II acute 6.5 - 9.0 	MWAT CS-II chronic 6.0 7.0 TVS	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T)	Metals (ug/L) acute 340 Varies* TVS TVS varies* 	chronic 100 varies* TVS 100 TVS varies* 1000
CORGRG07 Designation JP Qualifiers: Other: Phosphorus(acilities listed Cadmium(ac tandards and Cadmium(ac tandards and Cadmium(ch	Classifications Agriculture Aq Life Cold 2 Recreation E (chronic) = applies only above the d at 36.5(4). cute) = See 36.6(4) for site-specific d assessment locations. pronic) = See 36.6(4) for site-specific d assessment locations. e) = See 36.6(4) for site-specific	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	th the Rio Grande. Biological DM CS-II acute 6.5 - 9.0 ic (mg/L)	MWAT CS-II chronic 6.0 7.0 TVS 126	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead	Metals (ug/L) acute 340 varies* TVS TVS varies* varies*	chronic 100 varies* TVS 100 TVS varies* 1000 varies*
CORGRG07 Designation JP Qualifiers: Dther: Phosphorus(accilities listed Cadmium(ac tandards and Cadmium(ch tandards and Copper(acut tandards and	Classifications Agriculture Aq Life Cold 2 Recreation E (chronic) = applies only above the d at 36.5(4). sute) = See 36.6(4) for site-specific d assessment locations. tronic) = See 36.6(4) for site-specific d assessment locations. le) = See 36.6(4) for site-specific d assessment locations. le) = See 36.6(4) for site-specific d assessment locations.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan	th the Rio Grande. Biological DM CS-II acute 6.5 - 9.0 ic (mg/L) acute	MWAT CS-II chronic 6.0 7.0 TVS 126 chronic	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese	Metals (ug/L) acute 340 Varies* TVS TVS varies* 	chronic 100 varies* TVS 100 TVS varies* 1000 varies* varies*
CORGRG07 Pesignation P Qualifiers: Phosphorus(acilities listed Cadmium(ac tandards and Cadmium(ch tandards and Copper(acut tandards and Copper(chro tandards and copper(chro tandards and	Classifications Agriculture Aq Life Cold 2 Recreation E (chronic) = applies only above the d at 36.5(4). cute) = See 36.6(4) for site-specific d assessment locations. pronic) = See 36.6(4) for site-specific d assessment locations. e) = See 36.6(4) for site-specific d assessment locations. nic) = See 36.6(4) for site-specific d assessment locations. nic) = See 36.6(4) for site-specific d assessment locations. nic) = See 36.6(4) for site-specific d assessment locations. nic) = See 36.6(4) for site-specific	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia	th the Rio Grande. Biological DM CS-II acute 6.5 - 9.0 ic (mg/L) acute TVS	MWAT CS-II chronic 6.0 7.0 TVS 126 chronic TVS	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T)	Metals (ug/L) acute 340 Varies* TVS Varies* Varies* varies* varies*	Chronic 100 varies* TVS 100 TVS varies* 1000 varies* varies* varies*
CORGRG07 Designation P Qualifiers: Dther: Phosphorus(acilities listed Cadmium(ch tandards and Cadmium(ch tandards and Copper(acutr tandards and Copper(chro tandards and Copper(chro tandards and Copper(chro tandards and Copper(chro tandards and Copper(chro	Classifications Agriculture Aq Life Cold 2 Recreation E (chronic) = applies only above the d at 36.5(4). sute) = See 36.6(4) for site-specific d assessment locations. rronic) = See 36.6(4) for site-specific d assessment locations. ie) = See 36.6(4) for site-specific d assessment locations. inic) = See 36.6(4) for site-specific d assessment locations.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron	th the Rio Grande. Biological DM CS-II acute 6.5 - 9.0 ic (mg/L) acute	MWAT CS-II chronic 6.0 7.0 TVS 126 chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T)	Metals (ug/L) acute 340 Varies* TVS TVS varies* varies* varies* 	chronic 100 varies* TVS 100 TVS varies* 1000 varies* varies* 0.01 150
CORGRG07 resignation P tualifiers: tther: Phosphorus(acilities listed Cadmium(ac tandards and Copper(acut tandards and Copper(chro tandards and Lead(acute) Lead(acute) Lead(chronic	Classifications Agriculture Aq Life Cold 2 Recreation E (chronic) = applies only above the d at 36.5(4). ute) = See 36.6(4) for site-specific d assessment locations. tronic) = See 36.6(4) for site-specific d assessment locations. e) = See 36.6(4) for site-specific d assessment locations. ei) = See 36.6(4) for site-specific d assessment locations. ei) = See 36.6(4) for site-specific d assessment locations. ei) = See 36.6(4) for site-specific d assessment locations. ei) = See 36.6(4) for site-specific d assessment locations. e = See 36.6(4) for site-specific d assessment locations. e = See 36.6(4) for site-specific d assessment locations. e = See 36.6(4) for site-specific d assessment locations. c) = See 36.6(4) for site-specific	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	th the Rio Grande. Biological DM CS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 	MWAT CS-II chronic 6.0 7.0 TVS 126 2 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	Metals (ug/L) acute 340 Varies* TVS TVS varies* varies* varies* TVS	chronic 100 varies* TVS 100 TVS varies* 1000 varies* varies* 0.01 150 TVS
CORGRG07 resignation P tualifiers: ther: Phosphorus(calities listed Cadmium(ac tandards and Cadmium(ch tandards and Copper(acute) tandards and Lead(acute) tandards and Lead(chronic Lead(chronic Lead(chronic Lead(s and Lead(s a	Classifications Agriculture Aq Life Cold 2 Recreation E (chronic) = applies only above the d at 36.5(4). cute) = See 36.6(4) for site-specific d assessment locations. wronic) = See 36.6(4) for site-specific d assessment locations. (assessment locations. (b) See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (acute) = See 36.6(4) for site-specific	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	th the Rio Grande. Biological DM CS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019	MWAT CS-II chronic 6.0 7.0 TVS 126 chronic TVS 0.75	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 Varies* TVS TVS Varies* Varies* varies* TVS TVS TVS TVS	chronic 100 varies* TVS 100 TVS varies* 000 varies* varies* 0.01 150 TVS
ORGRG07 resignation P rualifiers: Phosphorus(califies listed Cadmium(ac tandards and Cadmium(ch tandards and Copper(chronic tandards and Copper(chronic tandards and Copper(chronic tandards and Copper(chronic tandards and cad(chronic tandards and ead(acute) tandards and ead(acute) tandards and ead(chronic tandards and ead(acute) tandards and ead(acute)	Classifications Agriculture Aq Life Cold 2 Recreation E (chronic) = applies only above the d at 36.5(4). cute) = See 36.6(4) for site-specific d assessment locations. tronic) = See 36.6(4) for site-specific d assessment locations. te) = See 36.6(4) for site-specific d assessment locations. = See 36.6(4) for site-specific d assessment locations. = See 36.6(4) for site-specific d assessment locations. c) = See 36.6(4) for site-specific d assessment locations. c) = See 36.6(4) for site-specific d assessment locations. c) = See 36.6(4) for site-specific d assessment locations. (acute) = See 36.6(4) for site-specific d assessment locations. (b) = See 36.6(4) for site-specific d assessment locations. (b) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific (c) = See	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	th the Rio Grande. Biological DM CS-II acute 6.5 - 9.0 (c (mg/L) acute TVS 0.019 0.005	MWAT CS-II chronic 6.0 7.0 TVS 126 2 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	Metals (ug/L) acute 340 varies* TVS TVS varies* varies* varies* TVS	Chronic 100 varies* TVS 100 TVS varies* 1000 varies* 0.01 150 TVS TVS
CORGRG07 Designation JP Qualifiers: Dther: Phosphorus(acilities listed Cadmium(ch tandards and Copper(acut tandards and Copper(acut tandards and Lead(acute) Lead(chronic tandards and Lead(chronic tandards and Lead(chronic tandards and Manganese(tandards and Manganese(Classifications Agriculture Aq Life Cold 2 Recreation E (chronic) = applies only above the d at 36.5(4). sute) = See 36.6(4) for site-specific d assessment locations. rronic) = See 36.6(4) for site-specific d assessment locations. (e) = See 36.6(4) for site-specific d assessment locations. = See 36.6(4) for site-specific d assessment locations. = See 36.6(4) for site-specific d assessment locations. (b) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorite Nitrate	th the Rio Grande. Biological DM CS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 100	MWAT CS-II chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 0.011	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver Uranium	Metals (ug/L) acute 340 varies* TVS Varies* varies* varies* TVS TVS Varies* TVS TVS Varies* TVS TVS	Chronic 100 varies* TVS 100 TVS varies* 0.01 150 TVS TVS TVS Varies*
CORGRG07 Designation JP Qualifiers: Dther: Phosphorus(acilities listed Cadmium(ch tandards and Copper(acuta tandards and Copper(acuta tandards and Copper(acuta tandards and Lead(acuta) tandards and Lead(acuta) tandards and Manganese(tandards an	Classifications Agriculture Aq Life Cold 2 Recreation E (chronic) = applies only above the d at 36.5(4). cute) = See 36.6(4) for site-specific d assessment locations. rronic) = See 36.6(4) for site-specific d assessment locations. inic) = See 36.6(4) for site-specific d assessment locations. (assessment locations. (b) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (acute) = See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(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 Nitrate Nitrite	th the Rio Grande. Biological DM CS-II acute 6.5 - 9.0 (c (mg/L) acute TVS 0.019 0.005	MWAT CS-II chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 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	Metals (ug/L) acute 340 varies* TVS TVS varies* varies* varies* TVS	Chronic 100 varies* TVS 100 TVS varies* 1000 varies* 0.01 150 TVS TVS
CORGRG07 Designation JP Qualifiers: Dther: Phosphorus(acilities listed Cadmium(aci tandards and Copper(acut tandards and Copper(acut tandards and Copper(acut tandards and Lead(acute) tandards and Lead(chronic tandards and Manganese(tandards and Manganese(tandards and Manganese(tandards and Manganese(tandards and Uranium(acu	Classifications Agriculture Aq Life Cold 2 Recreation E (chronic) = applies only above the d at 36.5(4). sute) = See 36.6(4) for site-specific d assessment locations. rronic) = See 36.6(4) for site-specific d assessment locations. ie) = See 36.6(4) for site-specific d assessment locations. inic) = See 36.6(4) for site-specific d assessment locations. = See 36.6(4) for site-specific d assessment locations. = See 36.6(4) for site-specific d assessment locations. (assessment locations. (assessment locations. (acute) = See 36.6(4) for site-specific d assessment locations. (acute) = See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(3) for details. onic) = See 36.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorite Nitrate	th the Rio Grande. Biological DM CS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 100	MWAT CS-II chronic 6.0 7.0 TVS 126 126 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	Metals (ug/L) acute 340 varies* TVS Varies* varies* varies* TVS TVS Varies* TVS TVS Varies* TVS TVS	Chronic 100 varies* TVS 100 TVS varies* 0.01 150 TVS TVS TVS Varies*
CORGRG07 Designation JP Qualifiers: Dther: Phosphorus(cadmium(ac cadmium(ac cadmium(ch cadmium(chronic tandards and Copper(chronic tandards and Copper(chronic tandards and Copper(chronic tandards and Lead(chronic tandards and Manganese(tandards and Manganese(tandards and Manganese(tandards and Manganese(tandards and Manganese(tandards and Manganese(tandards and Manganese(tandards and Manganese(tandards and Uranium(chro Zinc(acute) =	Classifications Agriculture Aq Life Cold 2 Recreation E (chronic) = applies only above the d at 36.5(4). cute) = See 36.6(4) for site-specific d assessment locations. rronic) = See 36.6(4) for site-specific d assessment locations. inic) = See 36.6(4) for site-specific d assessment locations. (assessment locations. (b) = See 36.6(4) for site-specific d assessment locations. (c) = See 36.6(4) for site-specific d assessment locations. (acute) = See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(4) for site-specific d assessment locations. (chronic) = See 36.6(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 Nitrate Nitrite	th the Rio Grande. Biological DM CS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 100 10	MWAT CS-II chronic 6.0 7.0 TVS 126 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	Metals (ug/L) acute 340 varies* TVS Varies* varies* varies* TVS TVS Varies* TVS TVS Varies* TVS TVS	Chronic 100 varies* TVS 100 TVS varies* 0.01 150 TVS TVS TVS Varies*

8. Mainstem c	of Goose Creek, including all tributario	es and wetlands, from the source	to the confluence wi	ith the Rio G	rande, excluding the specifi	c listings in segment	1.
CORGRG08	Classifications	Physical and	Biological		N	letals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (mg/m ²)		TVS	Chromium III(T)	50	
	te) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
1		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
		ounido		0.002	Zinc	TVS	TVS
9a. Mainstem listings in seg	of the South Fork Rio Grande, incluc ment 1. Mainstem of Beaver Creek, i	ding all tributaries and wetlands, fr including all tributaries and wetland	om the source to a p ds, from the source	point just bel to the inlet o	ow the confluence with Dec f Beaver Creek Reservoir.	ker Creek, excluding	the specific
CORGRG09A	Classifications	Physical and	Biological		N	letals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
Temporary M	lodification(s):	chlorophyll a (mg/m ²)		TVS	Chromium III(T)	50	
Arsenic(chron		E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
	te of 12/31/2024				Copper	TVS	TVS
*Dhosphorus/	chronic) = applies only above the	Inorgan	ic (mg/L)		Iron		WS
facilities listed			acute	chronic	lron(T)		1000
	te) = See 36.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.	Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
				0.011	Mercury(T)		0.01
		Chiorine	0.019				150
		Chlorine Cvanide			Molybdenum(T)		
		Cyanide	0.005		Molybdenum(T) Nickel	 TVS	TVS
		Cyanide Nitrate	0.005 10		Nickel	TVS	TVS
		Cyanide Nitrate Nitrite	0.005 10 	 0.05	Nickel Nickel(T)	TVS 	TVS 100
		Cyanide Nitrate Nitrite Phosphorus	0.005 10 	 0.05 TVS*	Nickel Nickel(T) Selenium	TVS TVS	TVS 100 TVS
		Cyanide Nitrate Nitrite Phosphorus Sulfate	0.005 10 	 0.05 TVS* WS	Nickel Nickel(T) Selenium Silver	TVS TVS TVS	TVS 100 TVS TVS(tr)
		Cyanide Nitrate Nitrite Phosphorus	0.005 10 	 0.05 TVS*	Nickel Nickel(T) Selenium	TVS TVS	TVS 100 TVS

-	specific listings in segment 9a. Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
emporary M	adification(s):	chlorophyll a (mg/m ²)		TVS	Chromium III(T)	50	
Arsenic(chroni		E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
	e of 12/31/2024				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
acilities listed	chronic) = applies only above the at 36.5(4).		acute	chronic	lron(T)		1000
Uranium(acut	e) = See 36.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
Uranium(chro	nic) = See 36.5(3) for details.	Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS*	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS
10. Mainstem	of Pinos Creek, including all tributar	ies and wetlands, from the source	to the confluence wi	th the Rio G	rande.		
CORGRG10	Classifications	Physical and	Biological		r	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
I Ironium/cout	e) = See 36.5(3) for details.	chlorophyll a (mg/m ²)		TVS	Chromium III(T)	50	
	nic) = See $36.5(3)$ for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
Uranium(chro					Copper	TVS	TVS
Uranium(chro					Iron		WS
Uranium(chro		Inorgan	ic (mg/L)				
Uranium(chro		Inorgan	ic (mg/L) acute	chronic	lron(T)		1000
Uranium(chro		Inorgan Ammonia	,	chronic TVS	Iron(T) Lead		1000 TVS
Uranium(chro			acute		Iron(T) Lead Lead(T)	 TVS 50	TVS
Uranium(chrc		Ammonia Boron Chloride	acute TVS	TVS 0.75 250	Iron(T) Lead Lead(T) Manganese	 TVS	TVS TVS/WS
Uranium(chrc		Ammonia Boron Chloride Chlorine	acute TVS 	TVS 0.75	Iron(T) Lead Lead(T) Manganese Mercury(T)	 TVS 50	TVS TVS/WS 0.01
Uranium(chrc		Ammonia Boron Chloride	acute TVS 	TVS 0.75 250	Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	 TVS 50 TVS 	TVS TVS/WS 0.01 150
Uranium(chrc		Ammonia Boron Chloride Chlorine	acute TVS 0.019	TVS 0.75 250 0.011	Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	 TVS 50 TVS 	TVS TVS/WS 0.01 150 TVS
Uranium(chrc		Ammonia Boron Chloride Chlorine Cyanide	acute TVS 0.019 0.005	TVS 0.75 250 0.011 	Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	 TVS 50 TVS 	TVS TVS/WS 0.01 150
Uranium(chrc		Ammonia Boron Chloride Chlorine Cyanide Nitrate	acute TVS 0.019 0.005 10	TVS 0.75 250 0.011 	Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	 TVS 50 TVS TVS	TVS TVS/WS 0.01 150 TVS
Uranium(chrc		Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	acute TVS 0.019 0.005 10 	TVS 0.75 250 0.011 0.05	Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	 TVS 50 TVS TVS 	TVS TVS/WS 0.01 150 TVS 100 TVS
Uranium(chro		Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	acute TVS 0.019 0.005 10 	TVS 0.75 250 0.011 0.05 TVS	Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	 TVS 50 TVS TVS TVS	TVS TVS/WS 0.01 150 TVS 100

11. Mainstem	of San Francisco Creek (Rio Gran	de County), including all tributaries	and wetlands, from	the source to	o the confluence with the F	Rio Grande.	
CORGRG11	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
Temporary M	odification(s).	chlorophyll a (mg/m ²)		TVS	Chromium III(T)	50	
Arsenic(chron		E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
-	te of 12/31/2024				Copper	TVS	TVS
+11 ' /		Inorgan	ic (mg/L)		Iron		WS
	te) = See 36.5(3) for details.		acute	chronic	lron(T)		1000
"Oranium(cnro	onic) = See 36.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
				0.002	Zinc	TVS	TVS
12. Mainstem	of the Rio Grande from the Rio Gra	ande/Alamosa County line to Conejo	os County Road G (37.07831, -1	05.75665).		
CORGRG12	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperature °C	WS-II	WS-II	Arsenic	340	
	Water Supply		acute	chronic	Arsenic(T)		0.02
	Recreation E	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		рН	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (mg/m ²)		TVS	Chromium III		TVS
Temporary M	odification(s):	E. coli (per 100 mL)		126	Chromium III(T)	50	
Arsenic(chron		Inorgan	ic (mg/L)		Chromium VI	TVS	TVS
-	te of 12/31/2024		acute	chronic	Copper	TVS	TVS
		Ammonia	TVS	TVS	Iron		WS
`	te) = See 36.5(3) for details.	Boron		0.75	lron(T)		1000
Oranium(crire	onic) = See 36.5(3) for details.	Chloride		250	Lead	TVS	TVS
		Chlorine	0.019	0.011	Lead(T)	50	
		Cyanide	0.005		Manganese	TVS	TVS/WS
		Nitrate	10		Mercury(T)		0.01
		Nitrite		0.5	Molybdenum(T)		150
		Phosphorus			Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
				·	Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS

13. Mainstem	of the Rio Grande from Conejos C	ounty Road G (37.07831, -105.7566	35) to the Colorado/I	New Mexico	border.		
CORGRG13	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		7.6
Qualifiers:		D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Other:		pН	6.5 - 9.0		Chromium III	TVS	TVS
		chlorophyll a (mg/m ²)		TVS	Chromium VI	TVS	TVS
	te) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Copper	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.	Inorgan	iic (mg/L)		Iron(T)		1000
			acute	chronic	Lead	TVS	TVS
		Ammonia	TVS	TVS	Manganese	TVS	TVS
		Boron		0.75	Mercury(T)		0.01
		Chloride			Molybdenum(T)		150
		Chlorine	0.019	0.011	Nickel	TVS	TVS
		Cyanide	0.005		Selenium	TVS	TVS
		Nitrate	100		Silver	TVS	TVS
		Nitrite		0.05	Uranium	varies*	varies*
		Phosphorus			Zinc	TVS	TVS
		Sulfate					
		Sulfide		0.002			
		k, Nicomodes Gulch, Raton Creek, a	and Dry Creek, inclu	uding all tribu	taries and wetlands, withir	the boundaries of the	e Rio Grande
National Fores	st. Classifications	Physical and	Piological			Motolo (ug/l)	
Designation	Agriculture	Physical and	DM	MWAT		Metals (ug/L) acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-II	CS-II	Arsenic	340	cilionic
	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)		TVS	Chromium III(T)	50	
	lodification(s):	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
Arsenic(chron	te of 12/31/2024	,			Copper	TVS	TVS
Expiration Dat	le 01 12/31/2024	Inorgan	ic (ma/l)		Iron		WS
*Uranium(acu	te) = See 36.5(3) for details.	inorgan	iic (mg/L) acute	chronic	lron(T)		1000
*Uranium(chro	onic) = See 36.5(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
		Onionne	0.019		Molybdenum(T)		150
		Cvanide	0.005	-			
		Cyanide	0.005			 TVS	
		Nitrate	10		Nickel	TVS	TVS
		Nitrate Nitrite	10 	 0.05	Nickel Nickel(T)	TVS 	TVS 100
		Nitrate Nitrite Phosphorus	10 	 0.05 TVS	Nickel Nickel(T) Selenium	TVS TVS	TVS 100 TVS
		Nitrate Nitrite Phosphorus Sulfate	10 	 0.05 TVS WS	Nickel Nickel(T) Selenium Silver	TVS TVS TVS	TVS 100 TVS TVS(tr)
		Nitrate Nitrite Phosphorus	10 	 0.05 TVS	Nickel Nickel(T) Selenium	TVS TVS	TVS 100 TVS

CORGRG15	Classifications	Physical and	Biological		I	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Recreation N				Arsenic(T)		0.02-10 A
	Water Supply		acute	chronic	Beryllium(T)		4.0
Qualifiers:		D.O. (mg/L)		3.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III(T)	50	
		chlorophyll a (mg/m ²)			Chromium VI		
*Uranium(acu	te) = See 36.5(3) for details.	E. coli (per 100 mL)		630	Chromium VI(T)	50	
*Uranium(chro	onic) = See 36.5(3) for details.	Inorgan	ic (mg/L)		Copper(T)		200
			acute	chronic	Iron		WS
		Ammonia			Lead(T)	50	
		Boron		0.75	Manganese		WS
		Chloride		250	Mercury(T)	2.0	
		Chlorine			Molybdenum(T)		150
		Cyanide	0.2		Nickel(T)		100
		Nitrate	10		Selenium(T)		20
		Nitrite	1.0		Silver(T)	100	
		Phosphorus			Uranium	varies*	varies*
		Sulfate		WS	Zinc(T)		2000
		Sulfide		0.05			
16. All tributar	ies to the Rio Grande, including we	tlands, within the Alamosa National	Wildlife Refuge, ex	cluding the s	specific listing in segment 1	2.	
CORGRG16	Classifications	Physical and	Biological		I	Metals (ug/L)	
	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 2	Temperature °C	WS-III	WS-III	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		100
	Recleation						
Qualifiers:		D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers: Other:		D.O. (mg/L) pH	 6.5 - 9.0	5.0	Cadmium Chromium III	TVS TVS	TVS
Other:	1						
Other: *Uranium(acu	te) = See 36.5(3) for details.	рН	6.5 - 9.0		Chromium III	TVS	TVS
Other: *Uranium(acu	1	pH chlorophyll a (mg/m²) E. coli (per 100 mL)	6.5 - 9.0 	 TVS	Chromium III Chromium III(T)	TVS 	TVS 100
Other: *Uranium(acu	te) = See 36.5(3) for details.	pH chlorophyll a (mg/m²) E. coli (per 100 mL)	6.5 - 9.0 	 TVS	Chromium III Chromium III(T) Chromium VI	TVS TVS	TVS 100 TVS
Other: *Uranium(acu	te) = See 36.5(3) for details.	pH chlorophyll a (mg/m²) E. coli (per 100 mL)	6.5 - 9.0 ic (mg/L)	 TVS 126	Chromium III Chromium III(T) Chromium VI Copper	TVS TVS TVS	TVS 100 TVS TVS
Other: *Uranium(acu	te) = See 36.5(3) for details.	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan	6.5 - 9.0 ic (mg/L) acute	TVS 126 chronic	Chromium III Chromium III(T) Chromium VI Copper Iron(T)	TVS TVS TVS 	TVS 100 TVS TVS 1000
Other: *Uranium(acu	te) = See 36.5(3) for details.	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia	6.5 - 9.0 ic (mg/L) acute TVS	TVS 126 chronic TVS	Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead	TVS TVS TVS TVS	TVS 100 TVS TVS 1000 TVS
Other: [•] Uranium(acu ⁻	te) = See 36.5(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	TVS 126 chronic TVS	Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese	TVS TVS TVS TVS	TVS 100 TVS TVS 1000 TVS TVS
Other: *Uranium(acu	te) = See 36.5(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 TVS 	 TVS 126 chronic TVS 0.75 	Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T)	TVS TVS TVS TVS TVS 	TVS 100 TVS TVS 1000 TVS TVS 0.01
Other: *Uranium(acu	te) = See 36.5(3) for details.	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	6.5 - 9.0 ic (mg/L) TVS 0.019	 TVS 126 chronic TVS 0.75 0.011	Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T)	TVS TVS TVS TVS TVS TVS 	TVS 100 TVS TVS 1000 TVS TVS 0.01 150
Other: [•] Uranium(acu ⁻	te) = See 36.5(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) acute TVS 0.019 0.005	 TVS 126 Chronic TVS 0.75 0.011	Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel	TVS TVS TVS TVS TVS TVS	TVS 100 TVS TVS 1000 TVS TVS 0.01 150 TVS
Other: *Uranium(acu	te) = See 36.5(3) for details.	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate	6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 100	 TVS 126 chronic TVS 0.75 0.011	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 100 TVS TVS 1000 TVS TVS 0.01 150 TVS TVS
Other: *Uranium(acu	te) = See 36.5(3) for details.	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite	6.5 - 9.0 ic (mg/L) T√S 0.019 0.005 100	 TVS 126 chronic TVS 0.75 0.011 0.05	Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver	TVS	TVS 100 TVS TVS 1000 TVS TVS 0.01 150 TVS TVS TVS

17. All tributar	ries to the Rio Grande, including we		•				
CORGRG17	Classifications	Physical and	Biological		ſ	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 2	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		100
Qualifiers:		D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Other:		рН	6.5 - 9.0		Chromium III	TVS	TVS
		chlorophyll a (mg/m ²)		TVS	Chromium III(T)		100
*Uranium(acu	ute) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.	Inorgan	ic (mg/L)		Copper	TVS	TVS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Manganese	TVS	TVS
		Chloride			Mercury(T)		0.01
		Chlorine	0.019	0.011	Molybdenum(T)		150
		Cyanide	0.005		Nickel	TVS	TVS
		Nitrate	100		Selenium	TVS	TVS
		Nitrite		0.05	Silver	TVS	TVS
		Phosphorus		TVS	Uranium	varies*	varies*
							T (0
		Sulfate			Zinc	TVS	TVS
		Sulfate Sulfide		 0.002	Zinc	TVS	IVS
				0.002			
21a, 21b, 23a	a, 25, 28, 30 and 31.	Sulfide the Hwy 112 bridge near Del Norte	 to the Colorado/Nev	0.002	rder, excluding the specific	listings in segments 1	
21a, 21b, 23a CORGRG18	a, 25, 28, 30 and 31. Classifications	Sulfide	 to the Colorado/Nev Biological	0.002 w Mexico bo	rder, excluding the specific	listings in segments 1 Metals (ug/L)	16, 17, 19, 20a,
21a, 21b, 23a CORGRG18 Designation	a, 25, 28, 30 and 31. Classifications Agriculture	Sulfide the Hwy 112 bridge near Del Norte Physical and	 to the Colorado/Nev Biological DM	0.002 w Mexico bo MWAT	rder, excluding the specific	listings in segments 1 Vletals (ug/L) acute	16, 17, 19, 20a, chronic
21a, 21b, 23a CORGRG18	a, 25, 28, 30 and 31. Classifications Agriculture Aq Life Warm 2	Sulfide the Hwy 112 bridge near Del Norte	 to the Colorado/Nev Biological DM WS-II	0.002 w Mexico bo MWAT WS-II	rder, excluding the specific	listings in segments 1 Metals (ug/L) acute 340	16, 17, 19, 20a, chronic
21a, 21b, 23a CORGRG18 Designation UP	a, 25, 28, 30 and 31. Classifications Agriculture	Sulfide the Hwy 112 bridge near Del Norte Physical and Temperature °C	to the Colorado/Nev Biological DM WS-II acute	0.002 w Mexico bo MWAT WS-II chronic	rder, excluding the specific rder, excluding the specific	listings in segments 1 Metals (ug/L) acute 340 	16, 17, 19, 20a, chronic 100
21a, 21b, 23a CORGRG18 Designation	a, 25, 28, 30 and 31. Classifications Agriculture Aq Life Warm 2	Sulfide the Hwy 112 bridge near Del Norte Physical and Temperature °C D.O. (mg/L)	to the Colorado/Nev Biological DM WS-II acute 	0.002 w Mexico bo MWAT WS-II chronic 5.0	rder, excluding the specific rder, excluding the specific r Arsenic Arsenic(T) Cadmium	listings in segments 1 Metals (ug/L) acute 340 TVS	16, 17, 19, 20a, chronic 100 TVS
21a, 21b, 23a CORGRG18 Designation UP	a, 25, 28, 30 and 31. Classifications Agriculture Aq Life Warm 2	Sulfide the Hwy 112 bridge near Del Norte Physical and Temperature °C D.O. (mg/L) pH	to the Colorado/Nev Biological DM WS-II acute 6.5 - 9.0	0.002 w Mexico bo MWAT WS-II chronic 5.0	rder, excluding the specific Arsenic Arsenic(T) Cadmium Chromium III	listings in segments 1 Metals (ug/L) acute 340 TVS TVS	16, 17, 19, 20a, chronic 100 TVS TVS
21a, 21b, 23a CORGRG18 Designation UP Qualifiers: Other:	a, 25, 28, 30 and 31. Classifications Agriculture Aq Life Warm 2 Recreation E	Sulfide the Hwy 112 bridge near Del Norte t Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m ²)	to the Colorado/New Biological DM WS-II acute 6.5 - 9.0	0.002 w Mexico bo MWAT WS-II chronic 5.0 TVS	Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T)	listings in segments 1 Metals (ug/L) acute 340 TVS TVS TVS 	16, 17, 19, 20a, chronic 100 TVS TVS 100
21a, 21b, 23a CORGRG18 Designation UP Qualifiers: Other: *Uranium(acu	a, 25, 28, 30 and 31. Classifications Agriculture Aq Life Warm 2 Recreation E ute) = See 36.5(3) for details.	Sulfide the Hwy 112 bridge near Del Norte Physical and Temperature °C D.O. (mg/L) pH	to the Colorado/Nev Biological DM WS-II acute 6.5 - 9.0	0.002 w Mexico bo MWAT WS-II chronic 5.0	rder, excluding the specific I Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI	listings in segments 1 Metals (ug/L) acute 340 TVS TVS TVS	16, 17, 19, 20a, chronic 100 TVS TVS 100 TVS
21a, 21b, 23a CORGRG18 Designation UP Qualifiers: Other: *Uranium(acu	a, 25, 28, 30 and 31. Classifications Agriculture Aq Life Warm 2 Recreation E	Sulfide the Hwy 112 bridge near Del Norte f Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	to the Colorado/New Biological DM WS-II acute 6.5 - 9.0	0.002 w Mexico bo MWAT WS-II chronic 5.0 TVS	rder, excluding the specific Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper	listings in segments 1 Metals (ug/L) acute 340 TVS TVS TVS TVS TVS	16, 17, 19, 20a, chronic 100 TVS TVS 100 TVS 100 TVS TVS
21a, 21b, 23a CORGRG18 Designation UP Qualifiers: Other: *Uranium(acu	a, 25, 28, 30 and 31. Classifications Agriculture Aq Life Warm 2 Recreation E ute) = See 36.5(3) for details.	Sulfide the Hwy 112 bridge near Del Norte f Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	to the Colorado/Nev Biological DM WS-II acute 6.5 - 9.0 	0.002 w Mexico bo MWAT WS-II chronic 5.0 TVS	rder, excluding the specific Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T)	listings in segments 1 Vetals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS	16, 17, 19, 20a, chronic 100 TVS TVS 100 TVS TVS 100 TVS 1000
21a, 21b, 23a CORGRG18 Designation UP Qualifiers: Other: *Uranium(acu	a, 25, 28, 30 and 31. Classifications Agriculture Aq Life Warm 2 Recreation E ute) = See 36.5(3) for details.	Sulfide the Hwy 112 bridge near Del Norte f Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	to the Colorado/New Biological DM WS-II acute 6.5 - 9.0 ic (mg/L)	0.002 w Mexico bo MWAT WS-II chronic 5.0 TVS 126	rder, excluding the specific Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead	listings in segments 1 Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS	16, 17, 19, 20a, chronic 100 TVS TVS 100 TVS TVS 100 TVS 1000 TVS
21a, 21b, 23a CORGRG18 Designation UP Qualifiers: Other: *Uranium(acu	a, 25, 28, 30 and 31. Classifications Agriculture Aq Life Warm 2 Recreation E ute) = See 36.5(3) for details.	Sulfide the Hwy 112 bridge near Del Norte Temperature °C D.O. (mg/L) D.O. (mg/L) E. coli (per 100 mL) Chlorophyll a (mg/m²) Chlorogan Ammonia Boron	to the Colorado/Nev Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute	0.002 w Mexico bo MWAT WS-II chronic 5.0 TVS 126 chronic	rder, excluding the specific Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese	listings in segments 1 Vetals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS	16, 17, 19, 20a, chronic 100 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS
21a, 21b, 23a CORGRG18 Designation UP Qualifiers: Other: *Uranium(acu	a, 25, 28, 30 and 31. Classifications Agriculture Aq Life Warm 2 Recreation E ute) = See 36.5(3) for details.	Sulfide the Hwy 112 bridge near Del Norte of Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan	 to the Colorado/Nev Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 	0.002 w Mexico bo MWAT WS-II chronic 5.0 TVS 126 Chronic TVS 0.75 	rder, excluding the specific rder,	listings in segments 1 Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS	16, 17, 19, 20a, chronic 100 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 0.01
21a, 21b, 23a CORGRG18 Designation UP Qualifiers: Other: *Uranium(acu	a, 25, 28, 30 and 31. Classifications Agriculture Aq Life Warm 2 Recreation E ute) = See 36.5(3) for details.	Sulfide the Hwy 112 bridge near Del Norte Temperature °C D.O. (mg/L) D.O. (mg/L) D.O. (mg/L) E. coli (per 100 mL) Chlorophyll a (mg/m²) E. coli (per 100 mL) Chloride Chloride Chlorine	 to the Colorado/New Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute TVS TVS 0.019	0.002 w Mexico bo MWAT WS-II chronic 5.0 TVS 126 Chronic TVS 0.75	rder, excluding the specific rder,	listings in segments 1 Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS 	16, 17, 19, 20a, chronic 100 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 150
21a, 21b, 23a CORGRG18 Designation UP Qualifiers: Other: *Uranium(acu	a, 25, 28, 30 and 31. Classifications Agriculture Aq Life Warm 2 Recreation E ute) = See 36.5(3) for details.	Sulfide the Hwy 112 bridge near Del Norte Temperature °C D.O. (mg/L) D.O. (mg/L) D.O. (mg/L) E. coli (per 100 mL) Ammonia Boron Chloride	 to the Colorado/Nev Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 	0.002 w Mexico bo MWAT WS-II chronic 5.0 TVS 126 Chronic TVS 0.75 	rder, excluding the specific Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel	listings in segments 1 Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	16, 17, 19, 20a, chronic 100 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS
21a, 21b, 23a CORGRG18 Designation UP Qualifiers: Other: *Uranium(acu	a, 25, 28, 30 and 31. Classifications Agriculture Aq Life Warm 2 Recreation E ute) = See 36.5(3) for details.	Sulfide the Hwy 112 bridge near Del Norte Temperature °C D.O. (mg/L) D.O. (mg/L) D.O. (mg/L) E. coli (per 100 mL) Chlorophyll a (mg/m²) E. coli (per 100 mL) Chloride Chloride Chlorine	 to the Colorado/New Biological DM WS-II acute 6.5 - 9.0 ic (mg/L) acute TVS TVS 0.019	0.002 w Mexico bo MWAT WS-II chronic 5.0 TVS 126 chronic TVS 0.75 0.011	rder, excluding the specific rder,	listings in segments 1 Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS 	16, 17, 19, 20a, chronic 100 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 150
21a, 21b, 23a CORGRG18 Designation UP Qualifiers: Other: *Uranium(acu	a, 25, 28, 30 and 31. Classifications Agriculture Aq Life Warm 2 Recreation E ute) = See 36.5(3) for details.	Sulfide the Hwy 112 bridge near Del Norte f Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Boron Chloride Chlorine Cyanide	 to the Colorado/Nev Biological DM WS-II acute 6.5 - 9.0 6.5 - 9.0 to (mg/L) acute TVS to (.019 0.005	0.002 w Mexico bo MWAT WS-II chronic 5.0 TVS 126 chronic TVS 0.75 0.011	rder, excluding the specific Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel	listings in segments 1 Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	16, 17, 19, 20a, chronic 100 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS
21a, 21b, 23a CORGRG18 Designation UP Qualifiers: Other: *Uranium(acu	a, 25, 28, 30 and 31. Classifications Agriculture Aq Life Warm 2 Recreation E ute) = See 36.5(3) for details.	Sulfide the Hwy 112 bridge near Del Norte I Physical and Temperature °C D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Immonia Boron Chloride Chlorine Chlorine	 to the Colorado/New Biological DM WS-II acute 6.5 - 9.0 6.5 - 9.0 cic (mg/L) acute TVS 0.019 0.005 100	0.002 w Mexico bo MWAT WS-II chronic 5.0 TVS 126 Chronic TVS 0.75 0.011 	rder, excluding the specific Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium	listings in segments 1 Vetals (ug/L) acute 340 TVS	16, 17, 19, 20a, chronic 100 TVS TVS 100 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 TVS TVS 0.01 150 TVS TVS VS TVS VS
21a, 21b, 23a CORGRG18 Designation UP Qualifiers: Other: *Uranium(acu	a, 25, 28, 30 and 31. Classifications Agriculture Aq Life Warm 2 Recreation E ute) = See 36.5(3) for details.	Sulfide the Hwy 112 bridge near Del Norte Temperature °C Temperature °C D.O. (mg/L) D.O. (mg/L) D.O. (mg/L) D.O. (mg/L) D.O. (mg/C) E. coli (per 100 mL) Chlorophyll a (mg/m²) E. coli (per 100 mL) D.O. D.O. D.O. D.O. D.O. D.O. D.O. D.O	 to the Colorado/New Biological DM WS-II acute 6.5 - 9.0 6.5 - 9.0 c. (0.0 9 0.019 0.005 100	0.002 w Mexico bo MWAT WS-II chronic 5.0 TVS 126 chronic TVS 0.75 0.011 0.011	rder, excluding the specific rder, excluding the specific Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver	listings in segments 1 Metals (ug/L) acute 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	16, 17, 19, 20a, chronic 100 TVS TVS 100 TVS 1000 TVS TVS 1000 TVS TVS 1000 TVS TVS TVS TVS TVS TVS TVS TVS

CORGRG19		ries and wetlands, from the source t	o the monte vista c	anal (37.527	73, -100.10020).		
SOUGKOIA	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
Temporary M	Modification(s):	chlorophyll a (mg/m ²)		TVS	Chromium III(T)	50	
Arsenic(chror		E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
	ate of 12/31/2024				Copper	TVS	TVS
*1	ut-) - O 20 5(2) f d-t-il-	Inorgan	ic (mg/L)		Iron		WS
	ute) = See 36.5(3) for details. ronic) = See 36.5(3) for details.		acute	chronic	lron(T)		1000
Oranium(chr	10110 = See 30.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
				0.002	Zinc	TVS	TVS
20a. Mainster	m of Cat Creek, including all tributar	ies and wetlands, from the source to	the Rio Grande N	ational Fores	t boundary.		
CORGRG20	A Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	varies*	varies*	Arsenic	340	
	Water Supply		acute	chronic	Arsenic(T)		0.02
	Recreation E	D.O. (mg/L)		6.0	Beryllium(T)		100
Qualifiers:		$D \cap (an auming)$					
		D.O. (spawning)		7.0	Cadmium	TVS	TVS
Other:		pH	 6.5 - 9.0	7.0	Cadmium Cadmium(T)	TVS 5.0	TVS
*Uranium(acı	ute) = See 36.5(3) for details.	рН	6.5 - 9.0		Cadmium(T)	5.0	
*Uranium(acu *Uranium(chr	ronic) = See 36.5(3) for details.	pH chlorophyll a (mg/m²)	6.5 - 9.0	 TVS	Cadmium(T) Chromium III	5.0	 TVS
*Uranium(acu *Uranium(chr *Temperature	ronic) = See 36.5(3) for details.	pH chlorophyll a (mg/m²) E. coli (per 100 mL)	6.5 - 9.0	 TVS	Cadmium(T) Chromium III Chromium III(T) Chromium VI	5.0 50	 TVS
*Uranium(acu *Uranium(chr *Temperature DM and MWA	ronic) = See 36.5(3) for details. e =	pH chlorophyll a (mg/m²) E. coli (per 100 mL)	6.5 - 9.0 	 TVS	Cadmium(T) Chromium III Chromium III(T)	5.0 50 TVS	 TVS TVS
*Uranium(acu *Uranium(chr *Temperature DM and MWA	ronic) = See 36.5(3) for details. e = AT=CS-I from 10/1-4/30	pH chlorophyll a (mg/m²) E. coli (per 100 mL)	6.5 - 9.0 ic (mg/L)	 TVS 126	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	5.0 50 TVS TVS	 TVS TVS TVS
*Uranium(acu *Uranium(chr *Temperature DM and MWA	ronic) = See 36.5(3) for details. e = AT=CS-I from 10/1-4/30	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan	6.5 - 9.0 ic (mg/L) acute	 TVS 126 chronic	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	5.0 50 TVS TVS 	TVS TVS TVS TVS WS
*Uranium(acu *Uranium(chr *Temperature DM and MWA	ronic) = See 36.5(3) for details. e = AT=CS-I from 10/1-4/30	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron	6.5 - 9.0 ic (mg/L) TVS	 TVS 126 chronic TVS 0.75	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	5.0 50 TVS TVS 	 TVS TVS TVS WS 1000
*Uranium(acu *Uranium(chr *Temperature DM and MWA	ronic) = See 36.5(3) for details. e = AT=CS-I from 10/1-4/30	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia	6.5 - 9.0 ic (mg/L) acute TVS 	 TVS 126 chronic TVS 0.75 250	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	5.0 50 TVS TVS TVS	 TVS TVS TVS WS 1000 TVS
*Uranium(acu *Uranium(chr *Temperature DM and MWA	ronic) = See 36.5(3) for details. e = AT=CS-I from 10/1-4/30	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	6.5 - 9.0 ic (mg/L) TVS 0.019	 TVS 126 chronic TVS 0.75	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	5.0 50 TVS TVS TVS 50	 TVS TVS TVS WS 1000 TVS
*Uranium(acu *Uranium(chr *Temperature DM and MWA	ronic) = See 36.5(3) for details. e = AT=CS-I from 10/1-4/30	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005	 TVS 126 chronic TVS 0.75 250 0.011	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	5.0 50 TVS TVS TVS 50 TVS	 TVS TVS TVS WS 1000 TVS TVS/WS
*Uranium(acu *Uranium(chr *Temperature DM and MWA	ronic) = See 36.5(3) for details. e = AT=CS-I from 10/1-4/30	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10	 TVS 126 Chronic TVS 0.75 250 0.011 	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	5.0 50 TVS TVS TVS 50 TVS 	 TVS TVS TVS WS 1000 TVS TVS/WS
*Uranium(acu *Uranium(chr *Temperature DM and MWA	ronic) = See 36.5(3) for details. e = AT=CS-I from 10/1-4/30	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrate	6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005	 TVS 126 chronic TVS 0.75 250 0.011 0.05	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	5.0 50 TVS TVS TVS 50 TVS 	 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150
*Uranium(acu *Uranium(chr *Temperature DM and MWA	ronic) = See 36.5(3) for details. e = AT=CS-I from 10/1-4/30	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	6.5 - 9.0 ic (mg/L) ic (mg/L) TVS 0.019 0.005 10 10	 TVS 126 chronic TVS 0.75 250 0.011 0.05 TVS	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	5.0 50 TVS TVS TVS 50 TVS TVS TVS	 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100
*Uranium(acu *Uranium(chr *Temperature DM and MWA	ronic) = See 36.5(3) for details. e = AT=CS-I from 10/1-4/30	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 10 	 TVS 126 Chronic TVS 0.75 250 0.011 0.05 TVS WS	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	5.0 50 TVS TVS TVS 50 TVS TVS	 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS
*Uranium(acu *Uranium(chr *Temperature DM and MWA	ronic) = See 36.5(3) for details. e = AT=CS-I from 10/1-4/30	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	6.5 - 9.0 ic (mg/L) ic (mg/L) TVS 0.019 0.005 10 10	 TVS 126 chronic TVS 0.75 250 0.011 0.05 TVS	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver	5.0 50 TVS TVS TVS 50 TVS 50 TVS TVS TVS TVS	 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS 100 TVS
*Uranium(acu *Uranium(chr *Temperature DM and MWA	ronic) = See 36.5(3) for details. e = AT=CS-I from 10/1-4/30	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 10 	 TVS 126 Chronic TVS 0.75 250 0.011 0.05 TVS WS	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	5.0 50 TVS TVS TVS 50 TVS TVS TVS TVS	 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS

20b. Mainsten	n of Cat Creek from the Rio Grande	National Forest boundary to the Te	errace Main Canal.				
CORGRG20B	3 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)		7.6
Qualifiers:		D.O. (mg/L)		6.0	Beryllium(T)		100
Other:		D.O. (spawning)		7.0	Cadmium	TVS	TVS
		pН	6.5 - 9.0		Chromium III	TVS	TVS
-	te) = See 36.5(3) for details.	chlorophyll a (mg/m ²)		TVS	Chromium III(T)		100
*Uranium(chro	onic) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
					Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron(T)		1000
			acute	chronic	Lead	TVS	TVS
		Ammonia	TVS	TVS	Manganese	TVS	TVS
		Boron		0.75	Mercury(T)		0.01
		Chloride			Molybdenum(T)		150
		Chlorine	0.019	0.011	Nickel	TVS	TVS
		Cyanide	0.005		Selenium	TVS	TVS
		Nitrate	100		Silver	TVS	TVS(tr)
		Nitrite		0.05	Uranium	varies*	varies*
		Phosphorus		TVS	Zinc	TVS	TVS
		Sulfate					
		Sulfide		0.002			
21a. Mainsten	m of Ute Creek, including all tributar	ies and wetlands, from the source to	o the crossing at 37	.5000, -105.	39643.		
CORGRG21A	A Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
Temporary M	lodification(s):	chlorophyll a (mg/m ²)		TVS	Chromium III(T)	50	
Arsenic(chron		E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
	te of 12/31/2024				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
	ite) = See 36.5(3) for details.		acute	chronic	lron(T)		1000
"Uranium(cnro	onic) = See 36.5(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
					Nickel	TVS	TVS
		Nitrate	10				
		Nitrate Nitrite	10 	0.05	Nickel(T)		100
		Nitrite			Nickel(T) Selenium	 TVS	100 TVS
		Nitrite Phosphorus		0.05 TVS			TVS
		Nitrite Phosphorus Sulfate		0.05 TVS WS	Selenium	TVS	TVS TVS(tr)
		Nitrite Phosphorus		0.05 TVS	Selenium Silver	TVS TVS	TVS

21b. Mainsterr	n of Ute Creek, including all tributa	nee and wedanae, nem are creecing	at 57.5000, -105.5		100.		
CORGRG21B	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	varies*	CS-I*	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
Temporary Mo	odification(s):	chlorophyll a (mg/m ²)		TVS	Chromium III(T)	50	
Arsenic(chroni		E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
Expiration Date	e of 12/31/2024				Copper	TVS	TVS
*I Ironium/cout	a) - Saa 26 5/2) far dataila	Inorgan	ic (mg/L)		Iron		WS
-	e) = See $36.5(3)$ for details. nic) = See $36.5(3)$ for details.		acute	chronic	Iron(T)		1000
*Temperature	, (,	Ammonia	TVS	TVS	Lead	TVS	TVS
DM=CS-I from DM=22.3 from		Boron		0.75	Lead(T)	50	
DIVI-22.3 110111	0/1-9/50	Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
				0.002	Zinc	TVS	TVS
22. Mainstem	of Ute Creek from Hwy 160 to the	confluence with Sangre de Cristo Cr		0.002	Zinc	TVS	TVS
	of Ute Creek from Hwy 160 to the Classifications		eek. Biological		Zinc	TVS Metals (ug/L)	TVS
CORGRG22 Designation	Classifications Agriculture	confluence with Sangre de Cristo Cr	eek.	MWAT	Zinc		TVS
CORGRG22	Classifications Agriculture Aq Life Cold 2	confluence with Sangre de Cristo Cr	eek. Biological		Zinc Arsenic	Metals (ug/L)	chronic
CORGRG22 Designation	Classifications Agriculture Aq Life Cold 2 Recreation E	confluence with Sangre de Cristo Cr Physical and Temperature °C	eek. Biological DM	MWAT CS-II chronic		Metals (ug/L) acute 340 	chronic 0.02-10 ^A
CORGRG22 Designation Reviewable	Classifications Agriculture Aq Life Cold 2	confluence with Sangre de Cristo Cr Physical and Temperature °C D.O. (mg/L)	eek. Biological DM CS-II	MWAT CS-II chronic 6.0	Arsenic	Metals (ug/L) acute 340 TVS	chronic
CORGRG22 Designation	Classifications Agriculture Aq Life Cold 2 Recreation E	confluence with Sangre de Cristo Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning)	eek. Biological DM CS-II acute 	MWAT CS-II chronic	Arsenic Arsenic(T)	Metals (ug/L) acute 340 	chronic 0.02-10 ^A
CORGRG22 Designation Reviewable	Classifications Agriculture Aq Life Cold 2 Recreation E	confluence with Sangre de Cristo Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	eek. 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	chronic 0.02-10 ^A TVS
CORGRG22 Designation Reviewable Qualifiers: Other:	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply	confluence with Sangre de Cristo Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²)	eek. Biological DM CS-II acute 	MWAT CS-II chronic 6.0 7.0 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	Metals (ug/L) acute 340 TVS 5.0 50	chronic 0.02-10 ^A TVS TVS
CORGRG22 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply e) = See 36.5(3) for details.	confluence with Sangre de Cristo Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	eek. 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 0.02-10 A TVS TVS TVS
CORGRG22 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply	confluence with Sangre de Cristo Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	eek. Biological DM CS-II acute 6.5 - 9.0 	MWAT CS-II chronic 6.0 7.0 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	Metals (ug/L) acute 340 TVS 5.0 50	chronic 0.02-10 A TVS TVS TVS TVS
CORGRG22 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply e) = See 36.5(3) for details.	confluence with Sangre de Cristo Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	eek. Biological DM CS-II acute 6.5 - 9.0	MWAT CS-II chronic 6.0 7.0 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	Metals (ug/L) acute 340 TVS 5.0 50 TVS	chronic 0.02-10 ^A TVS TVS TVS TVS TVS WS
CORGRG22 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply e) = See 36.5(3) for details.	confluence with Sangre de Cristo Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	eek. Biological DM CS-II acute 6.5 - 9.0 	MWAT CS-II chronic 6.0 7.0 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	Metals (ug/L) acute 340 TVS 5.0 50 TVS 50 TVS S0 TVS	chronic 0.02-10 ^A TVS TVS TVS TVS WS 1000
CORGRG22 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply e) = See 36.5(3) for details.	confluence with Sangre de Cristo Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	eek. Biological DM CS-II acute 6.5 - 9.0 c.c (mg/L)	MWAT CS-II chronic 6.0 7.0 7.0 TVS 126	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	Metals (ug/L) acute 340 TVS 5.0 50 TVS S0 TVS acute 340	chronic 0.02-10 ^A TVS TVS TVS TVS TVS WS
CORGRG22 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply e) = See 36.5(3) for details.	confluence with Sangre de Cristo Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron	eek. Biological DM CS-II acute 6.5 - 9.0 ic (mg/L) acute	MWAT CS-II chronic 6.0 7.0 TVS 126 2 Chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS S0 TVS TVS TVS TVS TVS 50 TVS 50 TVS 50	chronic 0.02-10 A TVS TVS TVS TVS WS 1000 TVS
CORGRG22 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply e) = See 36.5(3) for details.	confluence with Sangre de Cristo Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia	eek. Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 ic (mg/L) acute TVS	MWAT CS-II chronic 6.0 7.0 TVS 126 Chronic TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	Metals (ug/L) acute 340 TVS 5.0 50 TVS S0 TVS S0 TVS S0 TVS TVS TVS TVS TVS	chronic 0.02-10 A TVS TVS TVS WS 1000 TVS TVS/WS
CORGRG22 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply e) = See 36.5(3) for details.	confluence with Sangre de Cristo Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Boron Chloride Chlorine	eek. Biological DM CS-II acute 6.5 - 9.0 (c (mg/L) CS TVS 	MWAT CS-II chronic 6.0 7.0 TVS 126 2 Chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS TVS TVS TVS TVS 50 TVS 50 TVS 50	Chronic 0.02-10 A TVS TVS TVS WS 1000 TVS WS 1000 TVS TVS/WS 0.01
CORGRG22 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply e) = See 36.5(3) for details.	confluence with Sangre de Cristo Cr 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	eek. Biological DM CS-II acute 6.5 - 9.0 (c (mg/L) acute TVS 	MWAT CS-II chronic 6.0 7.0 7.0 126 126 chronic TVS 0.75 250	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	Metals (ug/L) acute 340 TVS 5.0 50 TVS S0 TVS 50 TVS S0	Chronic 0.02-10 A TVS TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150
CORGRG22 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply e) = See 36.5(3) for details.	confluence with Sangre de Cristo Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Boron Chloride Chlorine	eek. Biological DM CS-II acute 6.5 - 9.0 (c (mg/L) acute TVS ic (mg/L) 0.019	MWAT CS-II chronic 6.0 7.0 TVS 126 Chronic TVS 0.26 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 STVS TVS 50 TVS STVS TVS	Chronic 0.02-10 A TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS
CORGRG22 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply e) = See 36.5(3) for details.	confluence with Sangre de Cristo Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Boron Chloride Chlorine Cyanide	eek. Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 (c (mg/L) acute TVS 0.019 0.005	MWAT CS-II chronic 6.0 7.0 TVS 126 250 0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	Metals (ug/L) acute 340 TVS 5.0 50 TVS S0 TVS 50 TVS S0 S0 <t< td=""><td>Chronic 0.02-10 A TVS TVS TVS WS 1000 TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100</td></t<>	Chronic 0.02-10 A TVS TVS TVS WS 1000 TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100
CORGRG22 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply e) = See 36.5(3) for details.	confluence with Sangre de Cristo Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Boron Chloride Chlorine Cyanide Nitrate	eek. Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 (o.019 0.005 10	MWAT CS-II chronic 6.0 7.0 TVS 126 250 0.75 250 0.011 250	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) Nickel	Metals (ug/L) acute 340 TVS 5.0 50 TVS S0 TVS 50 TVS S0 TVS	Chronic 0.02-10 A TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS
CORGRG22 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply e) = See 36.5(3) for details.	Confluence with Sangre de Cristo Cr 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 Chloride Chlorite Nitrate Nitrite	eek. Biological DM CS-II acute 6.5 - 9.0 (c (mg/L) acute TVS 0.019 0.005 10 	MWAT CS-II chronic 6.0 7.0 TVS 126 Chronic 0.01 0.05	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	Metals (ug/L) acute 340 TVS 5.0 50 TVS S0 TVS 50 TVS S0 S0 <t< td=""><td>Chronic 0.02-10 A TVS TVS TVS WS 1000 TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100</td></t<>	Chronic 0.02-10 A TVS TVS TVS WS 1000 TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100
CORGRG22 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply e) = See 36.5(3) for details.	Confluence with Sangre de Cristo Cr Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	eek. Biological DM CS-II acute 6.5 - 9.0 (c (mg/L) acute TVS 0.019 0.005 10 10	MWAT CS-II chronic 6.0 7.0 TVS 126 Chronic 0.01 TVS 0.05 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	Metals (ug/L) acute 340 TVS 5.0 5.0 TVS 5.0 50 TVS 50 TVS 50 TVS TVS 50 TVS 50 TVS S0 TVS S0 TVS S0 TVS S0 TVS S0 TVS TVS	Chronic 0.02-10 A TVS TVS TVS WS 1000 TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS

	<u> </u>	ing all tributaries and wetlands, from	,		ing the specific listings in a	egment 200.	
CORGRG234	A Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		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
	ute) = See 36.5(3) for details.	chlorophyll a (mg/m ²)		TVS	Chromium VI	TVS	TVS
Uranium(chr	onic) = See 36.5(3) for details.	E. coli (per 100 mL)		126	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			Nickel	TVS	TVS
		Chlorine	0.019	0.011	Selenium	TVS	TVS
		Cyanide	0.005		Silver	TVS	TVS(tr)
		Nitrate	100		Uranium	varies*	varies*
		Nitrite		0.05	Zinc	TVS	TVS
		Phosphorus		TVS			
		Sulfate					
		Sulfide		0.002			
23b. Mainster	m of Sangre de Cristo Creek from a	point immediately below the conflue	ence with Placer Cr	eek to Hwy 1	59.		
CORGRG23E	B Classifications	Physical and	Biological			Metals (ug/L)	
Designation	-		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	varies*	varies*	Arsenic	340	
	Water Supply		acute	chronic	Arsenic(T)		0.02
	Recreation E	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)		
Other:		pH				5.0	
Julier.		pri	6.5 - 9.0		Chromium III	5.0	TVS
		chlorophyll a (mg/m²)	6.5 - 9.0	 TVS	Chromium III Chromium III(T)		
Uranium(acu	ute) = See 36.5(3) for details.						TVS
Uranium(acu Uranium(chr	onic) = See 36.5(3) for details.	chlorophyll a (mg/m²)		TVS	Chromium III(T)	 50	TVS
Uranium(acu Uranium(chr Temperature DM=14.7 and	ronic) = See 36.5(3) for details. e = d MWAT=9 from 10/1-4/30	chlorophyll a (mg/m²) E. coli (per 100 mL)		TVS	Chromium III(T) Chromium VI	 50 TVS	TVS TVS
Uranium(acu Uranium(chr Temperature DM=14.7 and	ronic) = See 36.5(3) for details. e =	chlorophyll a (mg/m²) E. coli (per 100 mL)		TVS	Chromium III(T) Chromium VI Copper	 50 TVS	TVS TVS TVS
Uranium(acu Uranium(chr Temperature DM=14.7 and	ronic) = See 36.5(3) for details. e = d MWAT=9 from 10/1-4/30	chlorophyll a (mg/m²) E. coli (per 100 mL)	 ic (mg/L)	TVS 126	Chromium III(T) Chromium VI Copper Iron	 50 TVS TVS 	TVS TVS TVS WS
Uranium(acu Uranium(chr Temperature)M=14.7 and	ronic) = See 36.5(3) for details. e = d MWAT=9 from 10/1-4/30	chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan	 ic (mg/L) acute	TVS 126 chronic	Chromium III(T) Chromium VI Copper Iron Iron(T)	 50 TVS TVS 	TVS TVS TVS WS 1000
Uranium(acu Uranium(chr Temperature)M=14.7 and	ronic) = See 36.5(3) for details. e = d MWAT=9 from 10/1-4/30	chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia	 ic (mg/L) acute TVS	TVS 126 chronic TVS	Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	 50 TVS TVS TVS	TVS TVS TVS WS 1000 TVS
Uranium(acu Uranium(chr Temperature)M=14.7 and	ronic) = See 36.5(3) for details. e = d MWAT=9 from 10/1-4/30	chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron	 ic (mg/L) acute TVS 	TVS 126 chronic TVS 0.75	Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	 50 TVS TVS TVS 50	TVS TVS TVS WS 1000 TVS
Uranium(acu Uranium(chr Temperature)M=14.7 and	ronic) = See 36.5(3) for details. e = d MWAT=9 from 10/1-4/30	chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride	 ic (mg/L) acute TVS 	TVS 126 chronic TVS 0.75 250	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
Uranium(acu Uranium(chr Temperature)M=14.7 and	ronic) = See 36.5(3) for details. e = d MWAT=9 from 10/1-4/30	chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	 ic (mg/L) TVS 0.019	TVS 126 chronic TVS 0.75 250 0.011	Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	 50 TVS TVS TVS 50 TVS 	TVS TVS TVS WS 1000 TVS TVS/WS 0.01
Uranium(acu Uranium(chr Temperature)M=14.7 and	ronic) = See 36.5(3) for details. e = d MWAT=9 from 10/1-4/30	chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	 ic (mg/L) acute TVS 0.019 0.005	TVS 126 Chronic TVS 0.75 250 0.011 	Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	 50 TVS TVS TVS 50 TVS 	TVS TVS TVS (1000 TVS TVS/WS 0.01 150
Uranium(acu Uranium(chr Temperature DM=14.7 and	ronic) = See 36.5(3) for details. e = d MWAT=9 from 10/1-4/30	chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	 ic (mg/L) acute TVS 0.019 0.005 10	TVS 126 chronic TVS 0.75 250 0.011 	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 000 TVS TVS/WS 0.01 150 TVS
Uranium(acu Uranium(chr Temperature DM=14.7 and	ronic) = See 36.5(3) for details. e = d MWAT=9 from 10/1-4/30	chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	 ic (mg/L) TVS 0.019 0.005 10	TVS 126 chronic TVS 0.75 250 0.011 0.05	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
Uranium(acu Uranium(chr Temperature DM=14.7 and	ronic) = See 36.5(3) for details. e = d MWAT=9 from 10/1-4/30	chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	 ic (mg/L) T\\S 0.019 0.005 10 	TVS 126 chronic TVS 0.75 250 0.011 0.05 TVS	Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	 50 TVS TVS TVS 50 TVS TVS TVS	TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS

24. Mainstem	of Sangre de Cristo Creek from Hw	y 159 to the inlet of Smith Reservo	ir.				
CORGRG24	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)		100
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
	te) = See 36.5(3) for details.	chlorophyll a (mg/m ²)		TVS	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.	E. coli (per 100 mL)		126	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			Nickel	TVS	TVS
		Chlorine	0.019	0.011	Selenium	TVS	TVS
		Cyanide	0.005		Silver	TVS	TVS(tr)
		Nitrate	100		Uranium	varies*	varies*
		Nitrite		0.05	Zinc	TVS	TVS
		Phosphorus		TVS			
		Sulfate					
		Sulfide		0.002			
25. Mainstem	of Trinchera Creek, including all trib	outaries and wetlands, from the sou	rce to the inlet of M	ountain Hom	ne Reservoir.		
CORGRG25	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (mg/m ²)		TVS	Chromium III(T)	50	
	te) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfate		WS 0.002			TVS(tr) varies*
		Sulfate Sulfide		WS 0.002	Silver Uranium Zinc	TVS varies* TVS	TVS(tr) varies* TVS

26. Mainstem	of Trinchera Creek from the outlet of	Mountain Home Reservoir to the Ri	o Grande.				
CORGRG26	Classifications	Physical and B	iological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 2	Temperature °C	CS-II	CS-II	Arsenic	340	
	Water Supply		acute	chronic	Arsenic(T)		0.02-10 ^A
	Recreation E	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)		TVS	Chromium III(T)	50	
	te) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.				Copper	TVS	TVS
		Inorganic	(mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS
27. Deleted.							
CORGRG27	Classifications	Physical and Bi	ological			Metals (ug/L)	
Designation	-		DM	MWAT		acute	chronic
Qualifiers:			acute	chronic			
Other:							
		Inorganic	(mg/L)]		
			acute	chronic]		

28. Mainstem	of Rito Seco, including all tributari		and road brossing a	· • · · · · · • • • • • • • • • • • • •	100.111102.		
CORGRG28	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	odification(s):	chlorophyll a (mg/m ²)		TVS	Chromium III(T)	50	
Arsenic(chron		E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
Expiration Dat	te of 12/31/2024				Copper	TVS	TVS
*I Ironium/oout	ta) - Saa 26 E(2) far dataila	Inorgan	ic (mg/L)		Iron		WS
-	te) = See $36.5(3)$ for details. onic) = See $36.5(3)$ for details.		acute	chronic	lron(T)		1000
Oranium(onic		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
						· .	*
		Sulfide		0.002	Uranium	varies*	varies*
		Sulfide		0.002	Uranium Zinc	varies* TVS	TVS
29. Mainstem	of Rito Seco from the road crossir	Sulfide ng at 37.218809, -105.411762 to the					
29. Mainstem CORGRG29	of Rito Seco from the road crossir Classifications		confluence with Cul				
CORGRG29	Classifications Agriculture	ng at 37.218809, -105.411762 to the	confluence with Cul			TVS	
CORGRG29	Classifications Agriculture Aq Life Cold 2	ng at 37.218809, -105.411762 to the	confluence with Cul Biological	lebra Creek.		TVS Metals (ug/L)	TVS chronic
CORGRG29 Designation	Classifications Agriculture Aq Life Cold 2 Recreation E	ng at 37.218809, -105.411762 to the Physical and	confluence with Cul Biological DM	lebra Creek. MWAT	Zinc	TVS Metals (ug/L) acute	TVS
CORGRG29 Designation Reviewable	Classifications Agriculture Aq Life Cold 2	ng at 37.218809, -105.411762 to the Physical and	confluence with Cul Biological DM CS-II	lebra Creek. MWAT CS-II	Zinc Arsenic	TVS Metals (ug/L) acute 340	TVS chronic
CORGRG29 Designation	Classifications Agriculture Aq Life Cold 2 Recreation E	ng at 37.218809, -105.411762 to the Physical and Temperature °C	confluence with Cul Biological DM CS-II acute	MWAT CS-II chronic	Zinc Arsenic Arsenic(T)	TVS Metals (ug/L) acute 340 	TVS chronic 0.02-10 ^A
CORGRG29 Designation Reviewable	Classifications Agriculture Aq Life Cold 2 Recreation E	ng at 37.218809, -105.411762 to the Physical and Temperature °C D.O. (mg/L)	confluence with Cul Biological DM CS-II acute 	MWAT CS-II chronic 6.0	Zinc Arsenic Arsenic(T) Cadmium	TVS Metals (ug/L) acute 340 TVS	TVS chronic 0.02-10 ^A
CORGRG29 Designation Reviewable Qualifiers: Other:	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply	ng at 37.218809, -105.411762 to the Physical and Temperature °C D.O. (mg/L) D.O. (spawning)	confluence with Cul Biological DM CS-II acute 	MWAT CS-II chronic 6.0 7.0	Zinc Arsenic Arsenic(T) Cadmium Cadmium(T)	TVS Metals (ug/L) acute 340 TVS 5.0	TVS chronic 0.02-10 ^A TVS
CORGRG29 Designation Reviewable Qualifiers: Other: *Uranium(acul	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 36.5(3) for details.	ng at 37.218809, -105.411762 to the Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	confluence with Cul Biological DM CS-II acute 6.5 - 9.0	MWAT CS-II chronic 6.0 7.0 	Zinc Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	TVS Metals (ug/L) acute 340 TVS 5.0 	TVS chronic 0.02-10 A TVS TVS
CORGRG29 Designation Reviewable Qualifiers: Other: *Uranium(acul	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply	ng at 37.218809, -105.411762 to the Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²)	confluence with Cul Biological DM CS-II acute 6.5 - 9.0 	MWAT CS-II chronic 6.0 7.0 TVS	Zinc Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	TVS Metals (ug/L) acute 340 TVS 5.0 50	TVS chronic 0.02-10 ^A TVS TVS
CORGRG29 Designation Reviewable Qualifiers: Other: *Uranium(acul	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 36.5(3) for details.	ng at 37.218809, -105.411762 to the Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	confluence with Cul Biological DM CS-II acute 6.5 - 9.0 	MWAT CS-II chronic 6.0 7.0 TVS	Zinc Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	TVS Metals (ug/L) acute 340 TVS 5.0 50 TVS	TVS chronic 0.02-10 ^A TVS TVS TVS
CORGRG29 Designation Reviewable Qualifiers: Other: *Uranium(acul	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 36.5(3) for details.	ng at 37.218809, -105.411762 to the Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	confluence with Cul Biological DM CS-II acute 6.5 - 9.0 	MWAT CS-II chronic 6.0 7.0 TVS	Zinc Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	TVS Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS	TVS chronic 0.02-10 A TVS TVS TVS TVS TVS
CORGRG29 Designation Reviewable Qualifiers: Other: *Uranium(acul	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 36.5(3) for details.	ng at 37.218809, -105.411762 to the Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	confluence with Cul Biological DM CS-II acute 6.5 - 9.0 ic (mg/L)	MWAT CS-II chronic 6.0 7.0 TVS 126	Zinc Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	TVS Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS	TVS chronic 0.02-10 A TVS TVS TVS TVS TVS WS
CORGRG29 Designation Reviewable Qualifiers: Other: *Uranium(acul	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 36.5(3) for details.	ng at 37.218809, -105.411762 to the Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan	confluence with Cul Biological DM CS-II acute 6.5 - 9.0 ic (mg/L) acute	MWAT CS-II chronic 6.0 7.0 7.0 TVS 126 chronic	Zinc Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	TVS Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 	TVS chronic 0.02-10 ^A TVS TVS TVS TVS WS 1000
CORGRG29 Designation Reviewable Qualifiers: Other: *Uranium(acul	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 36.5(3) for details.	ng at 37.218809, -105.411762 to the Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia	confluence with Cul Biological DM CS-II acute 6.5 - 9.0 ic (mg/L) acute TVS	MWAT CS-II chronic 6.0 7.0 TVS 126 chronic TVS	Zinc Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	TVS Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS 50 TVS TVS TVS TVS TVS TVS	TVS chronic 0.02-10 ^A TVS TVS TVS TVS VS WS 1000 TVS
CORGRG29 Designation Reviewable Qualifiers: Other: *Uranium(acul	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 36.5(3) for details.	ng at 37.218809, -105.411762 to the Physical and Temperature °C D.O. (mg/L) D.O. (spawning) PH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron	confluence with Cui Biological DM CS-II acute 6.5 - 9.0 ic (mg/L) acute TVS	MWAT CS-II Chronic 6.0 7.0 TVS 126 Chronic TVS 0.75	Zinc Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	TVS Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 50 TVS 50 50 50 50 50 50 50 50 50 50	TVS chronic 0.02-10 A TVS TVS TVS TVS VS WS 1000 TVS
CORGRG29 Designation Reviewable Qualifiers: Other: *Uranium(acul	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 36.5(3) for details.	ng at 37.218809, -105.411762 to the 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	confluence with Cul Biological DM CS-II acute 6.5 - 9.0 ic (mg/L) acute TVS	MwAT CS-II chronic 6.0 7.0 TVS 126 chronic 7VS 126 250	Zinc 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 TVS 5.0 50 TVS SU TVS 50 TVS SU TVS SU TVS TVS TVS TVS TVS SU TVS TVS SU TVS SU TVS	TVS chronic 0.02-10 A TVS TVS TVS WS 1000 TVS TVS/WS
CORGRG29 Designation Reviewable Qualifiers: Other: *Uranium(acul	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 36.5(3) for details.	ng at 37.218809, -105.411762 to the 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	confluence with Cul Biological DM CS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019	MWAT CS-II chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011	Zinc 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 50 TVS TVS 50 TVS TVS 50 TVS 50 TVS 50 TVS TVS TVS TVS TVS TVS TVS TVS TVS	TVS chronic 0.02-10 Å TVS TVS TVS WS 1000 TVS WS 1000 TVS TVS WS 0.01
CORGRG29 Designation Reviewable Qualifiers: Other: *Uranium(acul	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 36.5(3) for details.	ng at 37.218809, -105.411762 to the 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	confluence with Cul Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 0.5 - 9.0 6.5 - 9.0 0.5 - 9.0 6.5 - 9.0 0.5 - 9.0 0.019 0.005	MWAT CS-II chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011	Zinc 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 TVS 50 TVS TVS 50 TVS 50 TVS TVS TVS TVS <td>TVS chronic 0.02-10 Å TVS TVS TVS WS 1000 TVS WS 1000 TVS WS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 1000 </td>	TVS chronic 0.02-10 Å TVS TVS TVS WS 1000 TVS WS 1000 TVS WS 1000 TVS 1000 TVS 1000 TVS 1000 TVS 1000 1000
CORGRG29 Designation Reviewable Qualifiers: Other: *Uranium(acul	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 36.5(3) for details.	ng at 37.218809, -105.411762 to the 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	confluence with Cul Biological DM CS-II acute 6.5 - 9.0 (c (mg/L) acute TVS 0.019 0.005 10	MWAT CS-II chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011	Zinc 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 Metals (ug/L) acute 340 TVS 5.0 50 TVS S0 TVS	TVS
CORGRG29 Designation Reviewable Qualifiers: Other: *Uranium(acul	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 36.5(3) for details.	ng at 37.218809, -105.411762 to the 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 Nitrate	confluence with Cul Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 0.5 - 9.0 6.5 - 9.0 0.5 - 9.0 0.0 0.019 0.005 10	Iebra Creek. MWAT CS-II chronic 6.0 7.0 TVS 126 Chronic 0.75 250 0.011 0.05	Zinc 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 TVS 5.0 50 TVS 50 TVS S0 TVS 50 TVS S0 TVS S0 TVS TVS TVS S0 S0 S0 S0 S1 S2 S3 S4 S5 S1 <td>TVS</td>	TVS
CORGRG29 Designation Reviewable Qualifiers: Other: *Uranium(acul	Classifications Agriculture Aq Life Cold 2 Recreation E Water Supply te) = See 36.5(3) for details.	ng at 37.218809, -105.411762 to the 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	confluence with Cul Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 0.5 - 9.0 0.5 - 9.0 0.5 - 9.0 0.0 0.0 0.019 0.005 10	Iebra Creek. MWAT CS-II chronic 6.0 7.0 TVS 126 Chronic 0.01 TVS 0.05 TVS	Zinc 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 TVS 5.0 50 TVS 50 TVS S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 </td <td>TVS</td>	TVS

CORGRG30	Classifications	Physical and	Biological		I	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	Adification(s):	chlorophyll a (mg/m ²)		TVS	Chromium III(T)	50	
Arsenic(chror		E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
Expiration Da	ate of 12/31/2024				Copper	TVS	TVS
		Inorgan	nic (mg/L)		Iron		WS
-	ute) = See $36.5(3)$ for details.		acute	chronic	lron(T)		1000
Uranium(cni)	ronic) = See 36.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr
		Sulfide		0.002	Uranium	varies*	varies'
Creek. Mains	n of Culebra Creek from the Sanchez tem of Costilla Creek, including all tr Classifications	ibutaries and wetlands within Color	rado, excluding the l		e East and West Forks in s	egment 30.	TVS with Culebra
Creek. Mains CORGRG31	tem of Costilla Creek, including all trices the state of Classifications		rado, excluding the l Biological	istings for th	Colorado/New Mexico boro e East and West Forks in s	der to the confluence egment 30. Metals (ug/L)	with Culebra
Creek. Mains CORGRG31 Designation	tem of Costilla Creek, including all tr Classifications Agriculture	ibutaries and wetlands within Color Physical and	rado, excluding the l Biological DM	listings for th	Colorado/New Mexico boro e East and West Forks in s I	der to the confluence segment 30. Metals (ug/L) acute	with Culebra
Creek. Mains CORGRG31 Designation	tem of Costilla Creek, including all tr Classifications Agriculture Aq Life Cold 1	ibutaries and wetlands within Color	rado, excluding the I Biological DM CS-II	MWAT CS-II	Colorado/New Mexico boro e East and West Forks in s I Arsenic	der to the confluence segment 30. Metals (ug/L) acute 340	with Culebra
Creek. Mains CORGRG31 Designation	ttem of Costilla Creek, including all tr Classifications Agriculture Aq Life Cold 1 Recreation E	ibutaries and wetlands within Color Physical and Temperature °C	rado, excluding the l Biological DM CS-II acute	MWAT CS-II chronic	Colorado/New Mexico bord e East and West Forks in s Arsenic Arsenic(T)	der to the confluence egment 30. Metals (ug/L) acute 340 	with Culebra
Creek. Mains CORGRG31 Designation Reviewable	tem of Costilla Creek, including all tr Classifications Agriculture Aq Life Cold 1	Ibutaries and wetlands within Color Physical and Temperature °C D.O. (mg/L)	rado, excluding the l Biological DM CS-II acute 	MWAT CS-II chronic 6.0	Colorado/New Mexico bord e East and West Forks in s Arsenic Arsenic(T) Cadmium	der to the confluence egment 30. Metals (ug/L) acute 340 TVS	with Culebra chroni 0.02 TVS
Creek. Mains CORGRG31 Designation Reviewable Qualifiers:	ttem of Costilla Creek, including all tr Classifications Agriculture Aq Life Cold 1 Recreation E	ibutaries and wetlands within Color Physical and Temperature °C D.O. (mg/L) D.O. (spawning)	rado, excluding the I Biological DM CS-II acute 	MWAT CS-II chronic 6.0 7.0	Colorado/New Mexico bord e East and West Forks in s Arsenic Arsenic(T) Cadmium Cadmium(T)	der to the confluence egment 30. Metals (ug/L) acute 340 TVS 5.0	with Culebra chroni 0.02 TVS
Creek. Mains CORGRG31	ttem of Costilla Creek, including all tr Classifications Agriculture Aq Life Cold 1 Recreation E	Interface Interface Temperature °C D.O. (mg/L) D.O. (spawning) pH	rado, excluding the I Biological DM CS-II acute 6.5 - 9.0	MWAT CS-II chronic 6.0 7.0 	Colorado/New Mexico bord e East and West Forks in s Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	der to the confluence segment 30. Metals (ug/L) acute 340 TVS 5.0 	with Culebra
Creek. Mains CORGRG31 Designation Reviewable Qualifiers: Other: Temporary N	tem of Costilla Creek, including all trices of Costilla Creek, including all trices of the second se	Interpretation Physical and Physical	rado, excluding the I Biological DM CS-II acute 	MWAT CS-II chronic 6.0 7.0 TVS	Colorado/New Mexico bord e East and West Forks in s Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	der to the confluence egment 30. Metals (ug/L) acute 340 TVS 5.0 50	with Culebra chronid 0.02 TVS TVS
Creek. Mains CORGRG31 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chror	tem of Costilla Creek, including all trices of Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Interface Interface Temperature °C D.O. (mg/L) D.O. (spawning) pH	rado, excluding the I Biological DM CS-II acute 6.5 - 9.0	MWAT CS-II chronic 6.0 7.0 	Colorado/New Mexico bord e East and West Forks in s Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	der to the confluence egment 30. Metals (ug/L) acute 340 TVS 5.0 50 TVS	with Culebra chroni 0.02 TVS TVS TVS
Creek. Mains CORGRG31 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chror	tem of Costilla Creek, including all trices of Costilla Creek, including all trices of the second se	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	rado, excluding the I Biological DM CS-II acute 6.5 - 9.0 	MWAT CS-II chronic 6.0 7.0 TVS	Colorado/New Mexico borc e East and West Forks in s Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	der to the confluence eegment 30. Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS	with Culebra chronic 0.02 TVS TVS TVS TVS
Creek. Mains CORGRG31 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chror Expiration Da Phosphorus(ttem of Costilla Creek, including all tri Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Modification(s): nic) = hybrid ate of 12/31/2024 (chronic) = applies only above the	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	rado, excluding the I Biological DM CS-II acute 6.5 - 9.0 tic (mg/L)	MWAT CS-II chronic 6.0 7.0 TVS 126	Colorado/New Mexico borc e East and West Forks in s Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron	der to the confluence eegment 30. Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS	with Culebra
Creek. Mains CORGRG31 Designation Reviewable Qualifiers: Dther: Femporary M Arsenic(chror Expiration Da Phosphorus(acilities listed	tem of Costilla Creek, including all tr Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Modification(s): nic) = hybrid ate of 12/31/2024 (chronic) = applies only above the d at 36.5(4).	Inorgan Image: Physical and phy	rado, excluding the I Biological DM CS-II acute 6.5 - 9.0 ic (mg/L) acute	MWAT CS-II chronic 6.0 7.0 TVS 126 chronic	Colorado/New Mexico bord e East and West Forks in s Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	der to the confluence egment 30. Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 	with Culebra chroni 0.02 TVS TVS TVS VS TVS WS 1000
Creek. Mains CORGRG31 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chror Expiration Da Phosphorus(acilities listed Uranium(acu	ttem of Costilla Creek, including all tri Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Modification(s): nic) = hybrid ate of 12/31/2024 (chronic) = applies only above the d at 36.5(4). ute) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia	rado, excluding the I Biological DM CS-II acute 6.5 - 9.0 (constant) constant)	Inistings for the MWAT CS-II Chronic 6.0 7.0 TVS 126 126 chronic TVS	Colorado/New Mexico borce East and West Forks in s Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	der to the confluence egment 30. Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS TVS TVS	with Culebra chroni 0.02 TVS TVS TVS TVS 000 TVS
Creek. Mains CORGRG31 Designation Reviewable Qualifiers: Other: Temporary M rssenic(chror Expiration Da Phosphorus(acilities listed Uranium(acu	tem of Costilla Creek, including all tr Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Modification(s): nic) = hybrid ate of 12/31/2024 (chronic) = applies only above the d at 36.5(4).	Image: Description of the second system Physical and the second system Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron	rado, excluding the I Biological DM CS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 	International States St	Colorado/New Mexico borc e East and West Forks in s Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	der to the confluence eegment 30. Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50	with Culebra chroni 0.02 TVS TVS TVS WS 1000 TVS
Creek. Mains CORGRG31 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chror Expiration Da Phosphorus(acilities listed Uranium(acu	ttem of Costilla Creek, including all tri Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Modification(s): nic) = hybrid ate of 12/31/2024 (chronic) = applies only above the d at 36.5(4). ute) = See 36.5(3) for details.	ibutaries and wetlands within Color 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	rado, excluding the I Biological DM CS-II acute 6.5 - 9.0 tic (mg/L) acute TVS TVS	MWAT CS-II chronic 6.0 7.0 TVS 126 chronic 7.0 TVS 126 0.75 250	Colorado/New Mexico borc e East and West Forks in s Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	der to the confluence eegment 30. Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS TVS 50 TVS 50 TVS 50 TVS	with Culebra chroni 0.02 TVS TVS TVS WS 1000 TVS TVS/WS
Creek. Mains CORGRG31 Designation Reviewable Qualifiers: Other: Temporary M rssenic(chror Expiration Da Phosphorus(acilities listed Uranium(acu	ttem of Costilla Creek, including all tri Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Modification(s): nic) = hybrid ate of 12/31/2024 (chronic) = applies only above the d at 36.5(4). ute) = See 36.5(3) for details.	ibutaries and wetlands within Color 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	rado, excluding the I Biological DM CS-II acute 6.5 - 9.0 () cc (mg/L) acute TVS 0.019	istings for th MWAT CS-II chronic 6.0 7.0 7.0 126 126 chronic TVS 0.75 250 0.011	Colorado/New Mexico borc e East and West Forks in s Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	der to the confluence eegment 30. Metals (ug/L) acute 340 TVS 50 TVS 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS	with Culebra chroni 0.02 TVS TVS TVS WS 1000 TVS WS 0.01
Creek. Mains CORGRG31 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chror Expiration Da Phosphorus(acilities listed Uranium(acu	ttem of Costilla Creek, including all tri Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Modification(s): nic) = hybrid ate of 12/31/2024 (chronic) = applies only above the d at 36.5(4). ute) = See 36.5(3) for details.	ibutaries and wetlands within Color 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	rado, excluding the I Biological DM CS-II CS-II CCS-II CCS	istings for th MWAT CS-II chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011 	Colorado/New Mexico borce e East and West Forks in s 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)	der to the confluence eegment 30. Metals (ug/L) acute 340 TVS 5.0 50 TVS 50 TVS TVS 50 TVS 50 TVS 50 TVS	with Culebra chronii 0.02 TVS TVS TVS WS 1000 TVS WS 0.01 150
Creek. Mains CORGRG31 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chror Expiration Da Phosphorus(acilities listed Uranium(acu	ttem of Costilla Creek, including all tri Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Modification(s): nic) = hybrid ate of 12/31/2024 (chronic) = applies only above the d at 36.5(4). ute) = See 36.5(3) for details.	ibutaries and wetlands within Color 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	rado, excluding the I Biological DM CS-II CS-II CCS-II CCS	istings for th MWAT CS-II chronic 6.0 7.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 	Colorado/New Mexico borce East and West Forks in s 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)	der to the confluence eegment 30. Metals (ug/L) acute 340 TVS 50 TVS 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS	with Culebra chroni 0.02 TVS TVS WS 1000 TVS WS 1000 TVS 0.01 150 TVS
Creek. Mains CORGRG31 Designation Reviewable Qualifiers: Other: Temporary M rssenic(chror Expiration Da Phosphorus(acilities listed Uranium(acu	ttem of Costilla Creek, including all tri Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Modification(s): nic) = hybrid ate of 12/31/2024 (chronic) = applies only above the d at 36.5(4). ute) = See 36.5(3) for details.	ibutaries and wetlands within Color 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	rado, excluding the I Biological DM CS-II CS-II CCS-II CCS	istings for the MWAT CS-II chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 0.05	Colorado/New Mexico borce e East and West Forks in s 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)	der to the confluence eegment 30. Metals (ug/L) acute 340 TVS 5.0 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	with Culebra TVS TVS TVS TVS TVS TVS -
Creek. Mains CORGRG31 Designation Reviewable Qualifiers: Other: Temporary M rssenic(chror Expiration Da Phosphorus(acilities listed Uranium(acu	ttem of Costilla Creek, including all tri Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Modification(s): nic) = hybrid ate of 12/31/2024 (chronic) = applies only above the d at 36.5(4). ute) = See 36.5(3) for details.	ibutaries and wetlands within Color 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 Phosphorus	rado, excluding the I Biological DM CS-II CS-II CCS-II CCS	istings for the MWAT CS-II chronic 6.0 7.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 0.05 TVS*	Colorado/New Mexico borc e East and West Forks in s 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	der to the confluence eegment 30. Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS C TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	with Culebra chroni 0.02 TVS TVS TVS WS 1000 TVS WS 0.01 150 TVS 1000 TVS
Creek. Mains CORGRG31 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chror Expiration Da Expiration Da Phosphorus(acilities listed Uranium(acu	ttem of Costilla Creek, including all tri Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Modification(s): nic) = hybrid ate of 12/31/2024 (chronic) = applies only above the d at 36.5(4). ute) = See 36.5(3) for details.	ibutaries and wetlands within Color 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 Nitrate Nitrate Phosphorus Sulfate	rado, excluding the I Biological DM CS-II acute 6.5 - 9.0 bic (mg/L) acute TVS 0.019 0.005 10	iistings for th MWAT CS-II chronic 6.0 7.0 TVS 126 0.75 250 0.011 0.05 TVS* WS	Colorado/New Mexico borce East and West Forks in s Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver	der to the confluence eegment 30. Metals (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 50 TVS	with Culebra chroni 0.02 TVS TVS TVS WS 1000 TVS 0.07 150 TVS 100 TVS 0.07 150 TVS 100 TVS 100 150 TVS
Creek. Mains CORGRG31 Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chror Expiration Da Expiration Da Phosphorus(acilities listed Uranium(acu	ttem of Costilla Creek, including all tri Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Modification(s): nic) = hybrid ate of 12/31/2024 (chronic) = applies only above the d at 36.5(4). ute) = See 36.5(3) for details.	ibutaries and wetlands within Color 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 Phosphorus	rado, excluding the I Biological DM CS-II	istings for the MWAT CS-II chronic 6.0 7.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 0.05 TVS*	Colorado/New Mexico borc e East and West Forks in s 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	der to the confluence eegment 30. Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS C TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	with Culebra chroni 0.02 TVS TVS TVS WS 1000 TVS WS 0.01

32. All lakes	and reservoirs tributary to the Rio G	rande, and within the Weminuche	Wilderness Area.				
CORGRG32	Classifications	Physical and	d Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
OW	Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (ug/L)		TVS	Chromium III(T)	50	
	ute) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chr	ronic) = See 36.5(3) for details.				Copper	TVS	TVS
		Inorga	nic (mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Nitrogen		TVS	Selenium	TVS	TVS
		Phosphorus		TVS	Silver	TVS	TVS(tr)
		Sulfate		WS	Uranium	varies*	varies*
		Sulfide		0.002	Zinc	TVS	TVS
33. All lakes a	and reservoirs tributary to the Rio G		112 bridge near Del I		ling the specific listings in s	egments 32 and 38.	All lakes and
	butary to San Francisco Creek from					-g	
CORGRG33	Classifications	Physical and	d Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (ug/L)		TVS	Chromium III(T)	50	
-	ute) = See $36.5(3)$ for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chr	ronic) = See 36.5(3) for details.				Copper	TVS	TVS
		Inorga	nic (mg/L)		Iron		WS
			acute	chronic	Iron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
					Nickel	TVS	TVS
		Nitrate	10				
		Nitrate Nitrite	10	0.05	Nickel(T)		100
					Nickel(T) Selenium		100 TVS
		Nitrite		0.05			
		Nitrite Nitrogen		0.05 TVS	Selenium	 TVS	TVS
		Nitrite Nitrogen Phosphorus	 	0.05 TVS TVS	Selenium Silver	 TVS TVS	TVS TVS(tr)

CORGRG34	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (ug/L)		TVS	Chromium III(T)	50	
-	ute) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
Jranium(chr	onic) = See 36.5(3) for details.				Copper	TVS	TVS
		Inorgai	nic (mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Nitrogen		TVS	Selenium	TVS	TVS
		Phosphorus		TVS	Silver	TVS	TVS(tr)
		Sulfate		WS	Uranium	varies*	varies*
		Sulfide		0.002	Zinc	TVS	TVS
6, 37, 38 an ORGRG35	d 39. Classifications	Physical and	Biological			Metals (ug/L)	
esignation	Agriculture		DM	MWAT		acute	chroni
P	Aq Life Warm 2	Temperature °C	WL	WL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		7.6
ualifiers:		D.O. (mg/L)		5.0	Cadmium	TVS	TVS
ish Ingestic	on Standards Apply	рH	6.5 - 9.0		Chromium III	TVS	TVS
Other:		chlorophyll a (ug/L)		TVS	Chromium III(T)		100
		E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
	ute) = See 36.5(3) for details.	Inorgan	nic (mg/L)		Copper	TVS	TVS
Jranium(chr	ronic) = See 36.5(3) for details.		acute	chronic	Iron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Manganese	TVS	TVS
		Chloride			Mercury(T)		0.01
			0.019	0.011	Molybdenum(T)		150
		Chlorine	0.010		Nickel		TVC
		Chlorine Cyanide	0.005		NICKEI	TVS	103
					Selenium	TVS TVS	
		Cyanide	0.005				TVS
		Cyanide Nitrate	0.005 100		Selenium	TVS	TVS TVS TVS varies*
		Cyanide Nitrate Nitrite	0.005 100 	 0.05	Selenium Silver	TVS TVS	TVS TVS
		Cyanide Nitrate Nitrite Nitrogen	0.005 100 	 0.05 TVS	Selenium Silver Uranium	TVS TVS varies*	TVS TVS varies*

36. All lakes and reservoirs tributary to Ute Creek, from the source to Hwy 160. All lakes and reservoirs tributary to Sangre de Cristo Creek, from the source to Hwy 159. All lakes and reservoirs tributary to Trinchera Creek, from the source to the inlet of Mountain Home Reservoir. All lakes and reservoirs tributary to Rito Seco, from the source to Salzar Reservoir. All lakes and reservoirs tributary to Culebra Creek, from the source to Hwy 159, excluding the specific listing in segment 37. All lakes and reservoirs tributary to Costilla Creek, and within Colorado CORGRG36 Classifications Physical and Biological Metals (ug/L) Designation Agriculture DM MWAT chronic acute Reviewable Aq Life Cold 1 Temperature °C CL CL 340 Arsenic ---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 ----6.5 - 9.0 ---TVS нa Chromium III ----Other: TVS chlorophyll a (ug/L) Chromium III(T) 50 ---*Uranium(acute) = See 36.5(3) for details. E. coli (per 100 mL) 126 Chromium VI TVS TVS *Uranium(chronic) = See 36.5(3) for details. TVS TVS Copper Inorganic (mg/L) Iron WS Iron(T) 1000 acute chronic ---TVS TVS Lead TVS TVS Ammonia Lead(T) 50 Boron 0.75 ---TVS TVS/WS Chloride 250 Manganese ---Mercury(T) 0.01 0.019 0.011 Chlorine ---Molybdenum(T) 150 0.005 Cyanide ----Nitrate 10 Nickel TVS TVS 100 0.05 Nickel(T) Nitrite TVS TVS Nitrogen TVS Selenium ---Silver TVS TVS(tr) Phosphorus TVS Sulfate ---WS Uranium varies' varies* Sulfide Zinc TVS TVS ----0.002 37. Sanchez Reservoir CORGRG37 Classifications Physical and Biological Metals (ug/L) MWAT Designation Agriculture DM chronic acute Reviewable Aq Life Warm 1 Temperature °C WL WL Arsenic 340 Recreation E acute chronic Arsenic(T) 0.02 Water Supply 5.0 D.O. (mg/L) ---Cadmium TVS TVS Qualifiers: pН 6.5 - 9.0----Cadmium(T) 5.0 --chlorophyll a (ug/L) Other: ----TVS Chromium III ----TVS E. coli (per 100 mL) 126 Chromium III(T) 50 ---*Uranium(acute) = See 36.5(3) for details. Chromium VI TVS TVS Inorganic (mg/L) *Uranium(chronic) = See 36.5(3) for details. Copper TVS TVS acute chronic WS TVS TVS Iron Ammonia Boron 0.75 Iron(T) ---1000 TVS 250 Lead TVS Chloride Chlorine 0.019 0.011 Lead(T) 50 ---TVS TVS/WS Manganese Cyanide 0.005 ---0.01 Nitrate 10 Mercurv(T) -------0.05 Molybdenum(T) ---150 Nitrite ____

Nitroaen

Sulfate

Sulfide

Phosphorus

D.O. = dissolved oxygen DM = daily maximum MWAT = maximum weekly average temperature See 36.6 for further details on applied standards.

TVS

TVS

ws

0.002

Nickel

Nickel(T)

Selenium

Uranium

Silver

Zinc

TVS

TVS

TVS

varies*

TVS

100

TVS

TVS

TVS

varies'

	al Reservoir, Upper Brown Lake, Sa untain Home Reservoir.	nta Maria Reservoir, Road Canyor	n Reservoir, Rio Gra	nde Reservo	bir, Big Meadows Reservo	ir, Beaver Creek Rese	rvoir, Smith
CORGRG38	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CLL	CLL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (ug/L)		TVS	Chromium III(T)	50	
``	te) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.				Copper	TVS	TVS
		Inorgan	nic (mg/L)		Iron		WS
			acute	chronic	Iron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Nitrogen		TVS	Selenium	TVS	TVS
		Phosphorus		TVS	Silver	TVS	TVS(tr)
		Sulfate		WS	Uranium	varies*	varies*
		Sulfide		0.002	Zinc	TVS	TVS

1. All tributarie	es to the Alamosa River or Conejos	s rever, including all wettands, within			e al cal		
CORGAL01	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
OW	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (mg/m ²)		TVS	Chromium III(T)	50	
-	te) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
				0.002	Uranium	varies*	varies*
		Sulfide ributaries and wetlands, from the so					
	a, and 4b. Tributaries to the Alamo	Sulfide ributaries and wetlands, from the so	urce to immediately elow the confluence	above the c	Zinc confluence with Alum C	TVS reek, except for specific li	TVS stings in
segments 1, 4 segments 4a,	a, and 4b. Tributaries to the Alamo 5, 6, and 7.	Sulfide ributaries and wetlands, from the so osa River from a point immediately b	urce to immediately elow the confluence	above the c	Zinc confluence with Alum C	TVS creek, except for specific li ace Reservoir, except for s	TVS stings in
segments 1, 4 segments 4a, CORGAL02	a, and 4b. Tributaries to the Alamo 5, 6, and 7. Classifications	Sulfide ributaries and wetlands, from the so osa River from a point immediately b	urce to immediately elow the confluence Biological	above the c of Bitter Cr	Zinc confluence with Alum C	TVS creek, except for specific li ace Reservoir, except for s Metals (ug/L)	TVS stings in specific listings in
segments 1, 4 segments 4a, CORGAL02 Designation	a, and 4b. Tributaries to the Alamo 5, 6, and 7. Classifications Agriculture	Sulfide ributaries and wetlands, from the so osa River from a point immediately b Physical and	urce to immediately elow the confluence Biological DM	above the c of Bitter Cr MWAT	Zinc confluence with Alum C eek to the inlet of Terra	TVS Greek, except for specific li ace Reservoir, except for s Metals (ug/L) acute	TVS stings in specific listings in chronic
segments 1, 4 segments 4a, CORGAL02 Designation	a, and 4b. Tributaries to the Alamo 5, 6, and 7. Classifications Agriculture Ag Life Cold 1	Sulfide ributaries and wetlands, from the so osa River from a point immediately b Physical and	urce to immediately elow the confluence Biological DM CS-I	above the c of Bitter Cr MWAT CS-I	Zinc confluence with Alum C eek to the inlet of Terra Arsenic	TVS creek, except for specific li ace Reservoir, except for s Metals (ug/L) acute 340	TVS stings in specific listings in chronic
segments 1, 4 segments 4a, CORGAL02 Designation	a, and 4b. Tributaries to the Alamo 5, 6, and 7. Classifications Agriculture Aq Life Cold 1 Recreation E	Sulfide ributaries and wetlands, from the sor sa River from a point immediately b Physical and Temperature °C	urce to immediately elow the confluence Biological DM CS-I acute	above the c e of Bitter Cr MWAT CS-I chronic	Zinc confluence with Alum C eek to the inlet of Terra Arsenic Arsenic(T)	TVS creek, except for specific li ace Reservoir, except for s Metals (ug/L) acute 340 	TVS stings in specific listings in chronic 0.02
segments 1, 4 segments 4a, CORGAL02 Designation Reviewable	a, and 4b. Tributaries to the Alamo 5, 6, and 7. Classifications Agriculture Aq Life Cold 1 Recreation E	Sulfide ributaries and wetlands, from the sousses River from a point immediately b Physical and Temperature °C D.O. (mg/L)	Biological DM CS-I acute	MWAT CS-I 6.0	Zinc confluence with Alum C eek to the inlet of Terra Arsenic Arsenic(T) Cadmium	TVS Preek, except for specific li ace Reservoir, except for specific Metals (ug/L) acute 340 TVS	TVS stings in specific listings in chronic 0.02 TVS
segments 1, 4 segments 4a, CORGAL02 Designation Reviewable Qualifiers: Other:	la, and 4b. Tributaries to the Alamo 5, 6, and 7. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Sulfide ributaries and wetlands, from the sou ributaries and wetlands, from the sou parameters and wetlands, from the sou Physical and Temperature °C D.O. (mg/L) D.O. (spawning)	Biological DM CS-I acute 	MWAT CS-I chronic 6.0 7.0	Zinc confluence with Alum C eek to the inlet of Terra Arsenic Arsenic(T) Cadmium Cadmium(T)	TVS preek, except for specific li ace Reservoir, except for s Metals (ug/L) acute 340 TVS 5.0	TVS stings in specific listings in chronic 0.02 TVS
segments 1, 4 segments 4a, CORGAL02 Designation Reviewable Qualifiers: Other: *Uranium(acu	ta, and 4b. Tributaries to the Alamo 5, 6, and 7. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Sulfide ributaries and wetlands, from the sor para River from a point immediately b Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	Biological DM CS-I acute 	MWAT CS-I Chronic 6.0 7.0 	Zinc confluence with Alum C eek to the inlet of Terra Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	TVS preek, except for specific li ace Reservoir, except for s Metals (ug/L) acute 340 TVS 5.0 	TVS stings in specific listings in chronic 0.02 TVS
segments 1, 4 segments 4a, CORGAL02 Designation Reviewable Qualifiers: Other: *Uranium(acu	la, and 4b. Tributaries to the Alamo 5, 6, and 7. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Sulfide ributaries and wetlands, from the sousses ributaries and wetlands, from the sousses Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	Biological DM CS-I acute 	Above the c e of Bitter Cr MWAT CS-I chronic 6.0 7.0 TVS	Zinc confluence with Alum C eek to the inlet of Terra Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	TVS creek, except for specific li ace Reservoir, except for s Metals (ug/L) acute 340 TVS 5.0 50	TVS stings in specific listings in chronic 0.02 TVS TVS
segments 1, 4 segments 4a, CORGAL02 Designation Reviewable Qualifiers: Other: *Uranium(acu	ta, and 4b. Tributaries to the Alamo 5, 6, and 7. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Sulfide ributaries and wetlands, from the sou ributaries and wetlands, from the sou parameters from a point immediately b Physical and Temperature °C D.O. (mg/L) D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	Biological DM CS-I acute 	Above the c e of Bitter Cr MWAT CS-I chronic 6.0 7.0 TVS	Zinc confluence with Alum C eek to the inlet of Terra Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium VI	TVS Preek, except for specific li ace Reservoir, except for specific li Metals (ug/L) acute 340 TVS 5.0 50 TVS	TVS stings in specific listings in chronic 0.02 TVS TVS TVS
segments 1, 4 segments 4a, CORGAL02 Designation Reviewable Qualifiers: Other: *Uranium(acu	ta, and 4b. Tributaries to the Alamo 5, 6, and 7. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Sulfide ributaries and wetlands, from the sou ributaries and wetlands, from the sou parameters from a point immediately b Physical and Temperature °C D.O. (mg/L) D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	Biological Biological DM CS-1 acute 6.5 - 9.0 	Above the c e of Bitter Cr MWAT CS-I chronic 6.0 7.0 TVS	Zinc confluence with Alum C eek to the inlet of Terra Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium VI Copper	TVS Preek, except for specific li ace Reservoir, except for s Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS	TVS stings in specific listings in chronic 0.02 TVS TVS TVS TVS TVS
segments 1, 4 segments 4a, CORGAL02 Designation Reviewable Qualifiers: Other: *Uranium(acu	ta, and 4b. Tributaries to the Alamo 5, 6, and 7. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Sulfide ributaries and wetlands, from the sou ributaries and wetlands, from the sou parameters from a point immediately b Physical and Temperature °C D.O. (mg/L) D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	Biological Biological DM CS-1 acute 6.5 - 9.0 ic (mg/L)	A above the c e of Bitter Cr CS-I Chronic 6.0 7.0 TVS 126	Zinc confluence with Alum C eek to the inlet of Terra Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium VI Copper Iron	TVS preek, except for specific li ace Reservoir, except for s Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS TVS	TVS stings in specific listings in chronic 0.02 TVS TVS TVS TVS WS
segments 1, 4 segments 4a, CORGAL02 Designation Reviewable Qualifiers: Other: *Uranium(acu	ta, and 4b. Tributaries to the Alamo 5, 6, and 7. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Sulfide ributaries and wetlands, from the souces and set of the source o	Lirce to immediately elow the confluence Biological DM CS-I acute 6.5 - 9.0 ic (mg/L) acute	Above the c e of Bitter Cr MWAT CS-I Chronic 6.0 7.0 7.0 7.0 7.0 126 126 chronic	Zinc confluence with Alum C eek to the inlet of Terra Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron Iron(T)	TVS Preek, except for specific li ace Reservoir, except for specific li Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 	TVS stings in specific listings in chronic 0.02 TVS TVS TVS TVS TVS WS 1000
segments 1, 4 segments 4a, CORGAL02 Designation Reviewable Qualifiers: Other: *Uranium(acu	ta, and 4b. Tributaries to the Alamo 5, 6, and 7. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Sulfide ributaries and wetlands, from the sou ributaries and wetlands, from the sou parameters from a point immediately b Physical and Temperature °C D.O. (mg/L) D.O. (mg/L) D.O. (spawning) PH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia	Biological Biological DM CS-1 acute 6.5 - 9.0 ic (mg/L) acute TVS	A above the c of Bitter Cr CS-I Chronic 6.0 7.0 TVS 126 Chronic Chronic	Zinc confluence with Alum C eek to the inlet of Terra Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead	TVS Preek, except for specific li ace Reservoir, except for specific li Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS	TVS stings in specific listings in chronic 0.02 TVS TVS TVS TVS TVS WS 1000
segments 1, 4 segments 4a, CORGAL02 Designation Reviewable Qualifiers: Other: *Uranium(acu	ta, and 4b. Tributaries to the Alamo 5, 6, and 7. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Sulfide ributaries and wetlands, from the sou ributaries and wetlands, from the sou physical and Temperature °C D.O. (mg/L) D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron	Biological Biological DM CS-1 acute 6.5 - 9.0 ic (mg/L) TVS 	above the c e of Bitter Cr CS-I CCS-I Chronic 6.0 7.0 TVS 126 126 Chronic TVS 0.75	Zinc confluence with Alum C eek to the inlet of Terra Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T)	TVS Preek, except for specific li ace Reservoir, except for s Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 50 TVS 50 50 50 50 50 50 50 50 50 50	TVS stings in specific listings in chronic 0.02 TVS TVS TVS TVS TVS WS 1000 TVS
segments 1, 4 segments 4a, CORGAL02 Designation Reviewable Qualifiers: Other: *Uranium(acu	ta, and 4b. Tributaries to the Alamo 5, 6, and 7. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Sulfide ributaries and wetlands, from the sou ributaries and wetlands, from the sou ributaries and wetlands, from the sou Physical and Temperature °C D.O. (mg/L) D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride	Biological Biological DM CS-I acute 6.5 - 9.0 ic (mg/L) TVS 	A above the c e of Bitter Cr CS-I Chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250	Zinc confluence with Alum C eek to the inlet of Terra Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	TVS Preek, except for specific li ace Reservoir, except for s Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS TVS 50 TVS 50 TVS TVS 50 TVS TVS 50 TVS TVS 50 TVS	TVS stings in specific listings in chronic Chronic Chronic Chronic TVS TVS TVS TVS NS 1000 TVS TVS TVS TVS
segments 1, 4 segments 4a, CORGAL02 Designation Reviewable Qualifiers: Other: *Uranium(acu	ta, and 4b. Tributaries to the Alamo 5, 6, and 7. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Sulfide ributaries and wetlands, from the sou base River from a point immediately b 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	Lirce to immediately elow the confluence Biological DM CS-I acute 6.5 - 9.0 6.5 - 9.0 tic (mg/L) acute TVS TVS 0.019	above the c of Bitter Cr CS-I Chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011	Zinc confluence with Alum C eek to the inlet of Terra Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	TVS Preek, except for specific li ace Reservoir, except for specific li Metals (ug/L) acute 340 TVS 5.0 TVS 50 TVS TVS 50 TVS	TVS stings in specific listings in chronic 0.02 TVS TVS TVS TVS WS 1000 TVS WS 1000 TVS S TVS WS
segments 1, 4 segments 4a, CORGAL02 Designation Reviewable Qualifiers: Other: *Uranium(acu	ta, and 4b. Tributaries to the Alamo 5, 6, and 7. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Sulfide ributaries and wetlands, from the sousse River from a point immediately b 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	Lirce to immediately elow the confluence Biological DM CS-I acute 6.5 - 9.0 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005	above the c of Bitter Cr CS-I CCS-I Chronic 6.0 7.0 TVS 126 126 Chronic TVS 0.75 250 0.011 	Zinc confluence with Alum C eek to the inlet of Terra Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	TVS Breek, except for specific li acce Reservoir, except for specific li Metals (ug/L) acute 340 TVS 5.0 50 TVS 50 TVS S0 TVS 50 TVS	TVS stings in specific listings in chronic 0.02 TVS TVS TVS WS 1000 TVS WS 1000 TVS WS 1000 TVS SWS 0.01
segments 1, 4 segments 4a, CORGAL02 Designation Reviewable Qualifiers: Other: *Uranium(acu	ta, and 4b. Tributaries to the Alamo 5, 6, and 7. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Sulfide ributaries and wetlands, from the sou ributaries and wetlands, from the sou ributaries and wetlands, from the sou 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	Lirce to immediately elow the confluence Biological CS-1 acute 6.5 - 9.0 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10	above the c e of Bitter Cr CS-I Chronic 6.0 7.0 7.0 7.0 7.0 126 0.75 250 0.011 7.7 5.0 250 0.011 0.05	Zinc confluence with Alum C eek to the inlet of Terra Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Nickel	TVS treek, except for specific li ace Reservoir, except for specific li Metals (ug/L) acute 340 TVS 5.0 TVS 50 TVS S0 TVS	TVS stings in specific listings in chronic 0.02 TVS TVS TVS TVS TVS TVS TVS TVS TVS 0.00 TVS 0.01 150 TVS
segments 1, 4 segments 4a, CORGAL02 Designation Reviewable Qualifiers: Other: *Uranium(acu	ta, and 4b. Tributaries to the Alamo 5, 6, and 7. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Sulfide ributaries and wetlands, from the sou base River from a point immediately b Physical and Temperature °C D.O. (mg/L) D.O. (mg/L) D.O. (spawning) PH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	Lirce to immediately elow the confluence Biological DM CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 	above the c e of Bitter Cr CS-I Chronic 6.0 7.0 TVS 126 0.75 250 0.011 0.05 TVS	Zinc confluence with Alum C ek to the inlet of Terra Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Nickel Nickel(T)	TVS treek, except for specific li ace Reservoir, except for specific li Metals (ug/L) acute 340 340 5.0 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS TVS TVS TVS TVS TVS TVS TVS	TVS stings in specific listings in chronic 0.02 TVS TVS TVS TVS TVS TVS TVS 0.00 TVS TVS 0.01 150 TVS 100
segments 1, 4 segments 4a, CORGAL02 Designation Reviewable Qualifiers: Other: *Uranium(acu	ta, and 4b. Tributaries to the Alamo 5, 6, and 7. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Sulfide ributaries and wetlands, from the sou ributaries and wetlands, from the sou ributaries and wetlands, from the sou 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	Lirce to immediately elow the confluence Biological DM CS-I acute 6.5 - 9.0 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 	above the c e of Bitter Cr CS-I Chronic 6.0 7.0 7.0 7.0 7.0 126 0.75 250 0.011 7.7 5.0 250 0.011 0.05	Zinc confluence with Alum C ek to the inlet of Terra Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	TVS breek, except for specific li ace Reservoir, except for specific li Metals (ug/L) acute 340 5.0 5.0 TVS 5.0 TVS 5.0 TVS 5.0 TVS 5.0 TVS 5.0 TVS	TVS stings in specific listings in chronic Chronic Chronic Chronic TVS TVS TVS TVS 1000 TVS 1000 TVS 0.01 150 TVS 100 TVS 1000 TVS 1000 TVS 100 10 10 10 10 10 10 10 10

Ja. Mainstern	of the Alamosa River from immedia	5	-		5		
CORGAL03A	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Cold 2	Temperature °C	CS-I	CS-I	Aluminum	varies*	
	Recreation E		acute	chronic	Aluminum		varies*
Qualifiers:		D.O. (mg/L)		6.0	Arsenic	340	
Other:		D.O. (spawning)		7.0	Arsenic(T)		100
		рН	varies*		Cadmium	TVS	TVS
*Aluminum(ac 280 ug/L and 3	ute) = 3,886(T) from 5/1-6/30	chlorophyll a (mg/m ²)		TVS	Chromium III	TVS	TVS
	d 21,036(T) from 7/1-4/30	E. coli (per 100 mL)		126	Chromium III(T)		100
*Aluminum(chronic) = 95 ug/L and 1,157(T) from 5/1-6/30 4.072 ug/L and 2,022(T) from 7/4,4/20					Chromium VI	TVS	TVS
-	d 3,026(T) from 7/1-4/30	Inorgani	c (mg/L)		Copper	TVS	
	te) = See $36.5(3)$ for details. onic) = See $36.5(3)$ for details.		acute	chronic	lron(T)		12000
•	1.0-9.0 from 3/1-5/31	Ammonia	TVS	TVS	Lead	TVS	TVS
4.73-9.0 from 3.94-9.0 from		Boron		0.75	Manganese	TVS	TVS
3.52 - 9.0 from		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(tr)
		Phosphorus		TVS	Uranium	varies*	varies*
		0.15.1			Zinc	TVS	TVS
		Sulfate			2		
		Sulfide		0.002			
				0.002			
	of the Alamosa River from immedia	Sulfide	 ntman Fork to imme	0.002	e the confluence with Fern		
CORGAL03B Designation	Classifications Agriculture	Sulfide ately above the confluence with Wigh	 ntman Fork to imme	0.002	e the confluence with Fern	Creek.	chronic
CORGAL03B	Classifications Agriculture Aq Life Cold 1	Sulfide ately above the confluence with Wigh	 ntman Fork to imme Biological	0.002 ediately abov	e the confluence with Fern	Creek. Metals (ug/L)	chronic
CORGAL03B Designation UP	Classifications Agriculture	Sulfide ately above the confluence with Wigh Physical and Temperature °C	 htman Fork to imme Biological DM	0.002 ediately abov MWAT CS-I chronic	re the confluence with Fern	Creek. Metals (ug/L) acute varies* 	
CORGAL03B Designation	Classifications Agriculture Aq Life Cold 1	Sulfide ately above the confluence with Wigh Physical and Temperature °C D.O. (mg/L)	 htman Fork to imme Biological DM CS-I	0.002 ediately abov MWAT CS-I chronic 6.0	e the confluence with Ferm	Creek. Metals (ug/L) acute varies*	
CORGAL03B Designation UP	Classifications Agriculture Aq Life Cold 1	Sulfide ately above the confluence with Wigh Physical and Temperature °C D.O. (mg/L) D.O. (spawning)	 htman Fork to imme Biological DM CS-I acute 	0.002 ediately abov MWAT CS-I chronic	e the confluence with Ferm Aluminum Aluminum Arsenic Arsenic(T)	Creek. Metals (ug/L) acute varies* 340 	 varies* 7.6
CORGAL03B Designation UP Qualifiers: Other:	Classifications Agriculture Aq Life Cold 1 Recreation E	Sulfide ately above the confluence with Wigh Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	 htman Fork to imme Biological DM CS-I acute 	0.002 ediately abov MWAT CS-I chronic 6.0 7.0 	e the confluence with Ferm Aluminum Aluminum Arsenic Arsenic(T) Cadmium	Creek. Metals (ug/L) varies* 340 TVS	 varies* 7.6 TVS
CORGAL03B Designation UP Qualifiers: Other: *Aluminum(ac 59 ug/L and 4.	Classifications Agriculture Aq Life Cold 1 Recreation E ute) = 556(T) from 5/1-6/30	Sulfide ately above the confluence with Wigh Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	 htman Fork to imme Biological DM CS-I acute 	0.002 ediately abov MWAT CS-I chronic 6.0 7.0 7.0 TVS	e the confluence with Ferm Aluminum Aluminum Arsenic Arsenic(T)	Creek. Metals (ug/L) acute varies* 340 	 varies* 7.6 TVS TVS
CORGAL03B Designation UP Qualifiers: Other: *Aluminum(ac 59 ug/L and 4.	Classifications Agriculture Aq Life Cold 1 Recreation E ute) = .556(T) from 5/1-6/30 TVS(T) from 7/1-4/30	Sulfide ately above the confluence with Wigh Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	ntman Fork to imme Biological DM CS-I acute 6.5 - 9.0	0.002 ediately abov MWAT CS-I chronic 6.0 7.0 	e the confluence with Ferm Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T)	Creek. Metals (ug/L) acute varies* 340 TVS TVS TVS	 varies* 7.6 TVS TVS TVS 100
CORGAL03B Designation UP Qualifiers: Other: *Aluminum(ac 59 ug/L and 4, 741 ug/L and 1, 41 ug/L and 1,	Classifications Agriculture Aq Life Cold 1 Recreation E ute) = 556(T) from 5/1-6/30 TVS(T) from 7/1-4/30 ronic) = 246(T) from 5/1-6/30	Sulfide ately above the confluence with Wigh Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	ttman Fork to imme Biological DM CS-I acute 6.5 - 9.0 	0.002 ediately abov MWAT CS-I chronic 6.0 7.0 7.0 TVS	e the confluence with Ferm Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI	Creek. Metals (ug/L) acute varies* 340 TVS TVS TVS	 varies* 7.6 TVS TVS 100 TVS
CORGAL03B Designation UP Qualifiers: Other: *Aluminum(ac 59 ug/L and 4, 741 ug/L and 1, 382 ug/L and 2,	Classifications Agriculture Aq Life Cold 1 Recreation E ute) = 556(T) from 5/1-6/30 TVS(T) from 7/1-4/30 ronic) = 246(T) from 5/1-6/30 2,661(T) from 7/1-4/30	Sulfide ately above the confluence with Wigh Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	ttman Fork to imme Biological DM CS-I acute 6.5 - 9.0 	0.002 ediately abov MWAT CS-I chronic 6.0 7.0 7.0 TVS	e the confluence with Ferm Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper	Creek. Metals (ug/L) acute varies* 340 TVS TVS TVS	 varies* 7.6 TVS TVS 100 TVS 30
CORGAL03B Designation UP Qualifiers: Other: *Aluminum(ac 59 ug/L and 4, 741 ug/L and 1, 382 ug/L and 2, *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E ute) = 556(T) from 5/1-6/30 TVS(T) from 7/1-4/30 ronic) = 246(T) from 5/1-6/30	Sulfide ately above the confluence with Wigh Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani	 htman Fork to imme Biological DM CS-I acute 6.5 - 9.0 c (mg/L) acute	0.002 ediately abov MWAT CS-I chronic 6.0 7.0 7.0 7.0 126 126 chronic	e the confluence with Ferm Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III Chromium III Chromium VI Copper Iron(T)	Creek. Metals (ug/L) acute varies* 340 TVS TVS TVS TVS 	 varies* 7.6 TVS TVS 100 TVS 30 12000
CORGAL03B Designation UP Qualifiers: Other: *Aluminum(ac 59 ug/L and 4, 741 ug/L and 1, 382 ug/L and 2, *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E ute) = 556(T) from 5/1-6/30 TVS(T) from 7/1-4/30 ronic) = 246(T) from 5/1-6/30 2,661(T) from 7/1-4/30 te) = See 36.5(3) for details.	Sulfide ately above the confluence with Wigh Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	 htman Fork to imme Biological DM CS-I acute 6.5 - 9.0 c (mg/L)	0.002 ediately abov MWAT CS-I chronic 6.0 7.0 7.0 TVS 126	e the confluence with Ferm Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead	Creek. Metals (ug/L) acute varies* 340 TVS TVS TVS TVS TVS TVS TVS	 varies* 7.6 TVS TVS 100 TVS 30 12000 TVS
CORGAL03B Designation UP Qualifiers: Other: *Aluminum(ac 59 ug/L and 4, 741 ug/L and 1, 382 ug/L and 2, *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E ute) = 556(T) from 5/1-6/30 TVS(T) from 7/1-4/30 ronic) = 246(T) from 5/1-6/30 2,661(T) from 7/1-4/30 te) = See 36.5(3) for details.	Sulfide ately above the confluence with Wigh Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron	 htman Fork to imme Biological DM CS-I acute 6.5 - 9.0 c (mg/L) acute	0.002 ediately abov MWAT CS-I chronic 6.0 7.0 7.0 7.0 126 126 chronic	e the confluence with Ferm Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese	Creek. Metals (ug/L) acute varies* 340 TVS	 varies* 7.6 TVS TVS 100 TVS 30 12000 TVS TVS
CORGAL03B Designation UP Qualifiers: Other: *Aluminum(ac 59 ug/L and 4, 741 ug/L and 1, 382 ug/L and 2, *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E ute) = 556(T) from 5/1-6/30 TVS(T) from 7/1-4/30 ronic) = 246(T) from 5/1-6/30 2,661(T) from 7/1-4/30 te) = See 36.5(3) for details.	Sulfide ately above the confluence with Wigh 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	 htman Fork to imme Biological DM CS-I acute 6.5 - 9.0 c (mg/L) acute TVS 	0.002 ediately abov MWAT CS-I chronic 6.0 7.0 7.0 7.0 126 126 126 0.75 0.75 0.75	e the confluence with Ferm Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Mercury(T)	Creek. Metals (ug/L) acute varies* 340 340 TVS TVS	 varies* 7.6 TVS TVS 100 TVS 30 12000 TVS TVS TVS 0.01
CORGAL03B Designation UP Qualifiers: Other: *Aluminum(ac 59 ug/L and 4, 741 ug/L and 1, 382 ug/L and 2, *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E ute) = 556(T) from 5/1-6/30 TVS(T) from 7/1-4/30 ronic) = 246(T) from 5/1-6/30 2,661(T) from 7/1-4/30 te) = See 36.5(3) for details.	Sulfide ately above the confluence with Wigh Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron	httman Fork to imme Biological DM CS-I CS-I CS-I CS-I C(mg/L) CCS-I CCMC/CS CCS-I CCMC/CS CCS-I CCMC/CS CCS-I CCMC/CS CCM	0.002 ediately abov MWAT CS-I Chronic 6.0 7.0 7.0 7.0 7.0 126 126 0.75	e the confluence with Ferm Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T)	Creek. Metals (ug/L) acute varies* 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	 varies* 7.6 TVS TVS 100 TVS 30 12000 TVS TVS TVS 0.01 150
CORGAL03B Designation UP Qualifiers: Other: *Aluminum(ac 59 ug/L and 4, 741 ug/L and 1, 382 ug/L and 2, *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E ute) = 556(T) from 5/1-6/30 TVS(T) from 7/1-4/30 ronic) = 246(T) from 5/1-6/30 2,661(T) from 7/1-4/30 te) = See 36.5(3) for details.	Sulfide ately above the confluence with Wigh 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	 htman Fork to imme Biological DM CS-I acute 6.5 - 9.0 c (mg/L) acute TVS 	0.002 ediately abov MWAT CS-I chronic 6.0 7.0 7.0 7.0 126 126 126 0.75 0.75 0.75	e the confluence with Ferm Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel	Creek. Metals (ug/L) acute varies* 340 340 TVS	 varies* 7.6 TVS TVS 100 TVS 30 12000 TVS TVS 0.01 150 TVS
CORGAL03B Designation UP Qualifiers: Other: *Aluminum(ac 59 ug/L and 4, 741 ug/L and 1, 382 ug/L and 2, *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E ute) = 556(T) from 5/1-6/30 TVS(T) from 7/1-4/30 ronic) = 246(T) from 5/1-6/30 2,661(T) from 7/1-4/30 te) = See 36.5(3) for details.	Sulfide ately above the confluence with Wigh 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	httman Fork to imme Biological DM CS-I CS-I CS-I CS-I C(mg/L) CCS-I CCMC/CS CCS-I CCMC/CS CCS-I CCMC/CS CCS-I CCMC/CS CCM	0.002 ediately abov MWAT CS-I chronic 6.0 7.0 7.0 126 0.011	e the confluence with Ferm Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium	Creek. Metals (ug/L) acute varies* 340 340 TVS TVS	 varies* 7.6 TVS TVS 100 TVS 30 12000 TVS TVS 0.01 150 TVS
CORGAL03B Designation UP Qualifiers: Other: *Aluminum(ac 59 ug/L and 4, 741 ug/L and 1, 382 ug/L and 2, *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E ute) = 556(T) from 5/1-6/30 TVS(T) from 7/1-4/30 ronic) = 246(T) from 5/1-6/30 2,661(T) from 7/1-4/30 te) = See 36.5(3) for details.	Sulfide ately above the confluence with Wigh 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	htman Fork to imme Biological DM CS-I CS-I CS-I CS-I CS-I CS-I CS-I CS-I	0.002 ediately abov MWAT CS-I chronic 6.0 7.0 7.0 7.0 126 126 chronic TVS 0.75 0.75 0.011 	e the confluence with Ferm Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium	Creek. Metals (ug/L) acute varies* 340 340 TVS	 varies* 7.6 TVS TVS 100 TVS 30 12000 TVS TVS 0.01 150 TVS
CORGAL03B Designation UP Qualifiers: Other: *Aluminum(ac 59 ug/L and 4, 741 ug/L and 1, 382 ug/L and 2, *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E ute) = 556(T) from 5/1-6/30 TVS(T) from 7/1-4/30 ronic) = 246(T) from 5/1-6/30 2,661(T) from 7/1-4/30 te) = See 36.5(3) for details.	Sulfide ately above the confluence with Wigh 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	Biological DM CS-I CS-I CS-I CS-I CS-I CS-I CS-I CS-I	0.002 ediately abov mWAT CS-I CS-I Chronic 6.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	e the confluence with Ferm Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium	Creek. Metals (ug/L) acute varies* 340 340 TVS TVS	 varies* 7.6 TVS TVS 100 TVS 30 12000 TVS TVS 0.01 150 TVS
CORGAL03B Designation UP Qualifiers: Other: *Aluminum(ac 59 ug/L and 4, 741 ug/L and 1, 382 ug/L and 2, *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E ute) = 556(T) from 5/1-6/30 TVS(T) from 7/1-4/30 ronic) = 246(T) from 5/1-6/30 2,661(T) from 7/1-4/30 te) = See 36.5(3) for details.	Sulfide ately above the confluence with Wigh Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Chloriphe Inorgani Boron Chloride Chlorine Cyanide Nitrate Nitrite	timan Fork to imme Biological DM CS-I acute 6.5 - 9.0 c (mg/L) c (mg/L) 0.019 0.005 100	0.002 ediately abov mWAT CS-I CS-I Chronic 6.0 7.0 7.0 7.0 126 7.0 7.0 7.0 0.011 0.011 0.05	e the confluence with Ferm Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III Chromium III Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium	Creek. Metals (ug/L) acute varies* 340 340 TVS	 varies* 7.6 TVS TVS 100 TVS 30 12000 TVS 30 12000 TVS TVS 0.01 150 TVS TVS TVS

		ier) abore the connactice mart en		tely below th	e confluence with Ranger C	JEEK.	
CORGAL03C	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Aluminum		varies*
	Recreation E		acute	chronic	Aluminum	varies*	
Qualifiers:		D.O. (mg/L)		6.0	Arsenic	340	
Other:		D.O. (spawning)		7.0	Arsenic(T)		7.6
		рH	6.5 - 9.0		Cadmium	TVS	TVS
*Aluminum(ac 365 ug/L and 6	ute) = 6,729(T) from 5/1-6/30	chlorophyll a (mg/m ²)		TVS	Chromium III	TVS	TVS
558 ug/L and ⊺	TVS(T) from 7/1-4/30	E. coli (per 100 mL)		126	Chromium III(T)		100
*Aluminum(chi 63 ug/L and 1,	,973(T) from 5/1-6/30				Chromium VI	TVS	TVS
-	2,232(T) from 7/1-4/30	Inorgan	ic (mg/L)		Copper	TVS	TVS
·	te) = See 36.5(3) for details.		acute	chronic	lron(T)		12000
Uranium(chro	onic) = See 36.5(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(tr)
		Phosphorus		TVS	Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS
		Sulfide		0.002			
3d. Mainstem	of the Alamosa River from immediat	tely below the confluence with Ran	ger Creek to the inl	et of Terrace	Reservoir.		
CORGAI 03D	Classifications	Bhysical and					
	olassifications	Physical and	Biological		'''	Vietals (ug/L)	
	Agriculture		Biological DM	MWAT	''''	Metals (ug/L) acute	chronic
		Temperature °C	-	MWAT CS-I	Aluminum		chronic varies*
Designation	Agriculture		DM			acute	
Designation	Agriculture Aq Life Cold 1		DM CS-I	CS-I	Aluminum	acute	varies*
Designation Reviewable	Agriculture Aq Life Cold 1	Temperature °C	DM CS-I acute	CS-I chronic	Aluminum Aluminum	acute varies*	varies*
Designation Reviewable Qualifiers: Other:	Agriculture Aq Life Cold 1 Recreation E	Temperature °C D.O. (mg/L)	DM CS-I acute	CS-I chronic 6.0	Aluminum Aluminum Arsenic	acute varies*	varies*
Designation Reviewable Qualifiers: Other: *Aluminum(aci	Agriculture Aq Life Cold 1 Recreation E ute) =	Temperature °C D.O. (mg/L) D.O. (spawning)	DM CS-I acute 	CS-I chronic 6.0 7.0	Aluminum Aluminum Arsenic Arsenic(T)	acute varies* 340 	varies* 7.6
Designation Reviewable Qualifiers: Other: *Aluminum(act 77 ug/L and 6, 84 ug/L and Th	Agriculture Aq Life Cold 1 Recreation E ute) = .907(T) from 5/1-6/30 VS(T) from 7/1-4/30	Temperature °C D.O. (mg/L) D.O. (spawning) pH	DM CS-I acute 6.5 - 9.0	CS-I chronic 6.0 7.0 	Aluminum Aluminum Arsenic Arsenic(T) Cadmium	acute varies* 340 TVS	varies* 7.6 TVS
Designation Reviewable Qualifiers: Other: *Aluminum(act 77 ug/L and 6, 84 ug/L and T *Aluminum(chi	Agriculture Aq Life Cold 1 Recreation E ute) = ,907(T) from 5/1-6/30 VS(T) from 7/1-4/30 ronic) =	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	DM CS-I acute 6.5 - 9.0 	CS-I chronic 6.0 7.0 TVS	Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III	acute varies* 340 TVS TVS	varies* 7.6 TVS TVS
Designation Reviewable Qualifiers: Other: *Aluminum(aci ,84 ug/L and T\ *Aluminum(chi 74 ug/L and 1, 60 ug/L and 1,	Agriculture Aq Life Cold 1 Recreation E 	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	DM CS-I acute 6.5 - 9.0 	CS-I chronic 6.0 7.0 TVS	Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI	acute varies* 340 TVS TVS TVS	varies* 7.6 TVS TVS 100
Designation Reviewable Qualifiers: Other: *Aluminum(act 77 ug/L and 6, 84 ug/L and T *Aluminum(chi 74 ug/L and 1, 60 ug/L and 1, *Uranium(acut	Agriculture Aq Life Cold 1 Recreation E ,907(T) from 5/1-6/30 VS(T) from 7/1-4/30 ronic) = ,721(T) from 5/1-6/30 ,554(T) from 7/1-4/30 te) = See 36.5(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-I acute 6.5 - 9.0 	CS-I chronic 6.0 7.0 TVS	Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T)	acute varies* 340 TVS TVS TVS	varies* 7.6 TVS TVS 100 TVS
Designation Reviewable Qualifiers: Other: *Aluminum(act 77 ug/L and 6, 84 ug/L and T *Aluminum(chi 74 ug/L and 1, 60 ug/L and 1, *Uranium(acut	Agriculture Aq Life Cold 1 Recreation E 	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL)	DM CS-1 acute 6.5 - 9.0 tic (mg/L)	CS-I chronic 6.0 7.0 TVS 126	Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper	acute varies* 340 TVS TVS TVS TVS TVS	varies* 7.6 TVS TVS 100 TVS TVS
Designation Reviewable Qualifiers: Other: *Aluminum(act 77 ug/L and 6, 84 ug/L and T *Aluminum(chi 74 ug/L and 1, 60 ug/L and 1, *Uranium(acut	Agriculture Aq Life Cold 1 Recreation E ,907(T) from 5/1-6/30 VS(T) from 7/1-4/30 ronic) = ,721(T) from 5/1-6/30 ,554(T) from 7/1-4/30 te) = See 36.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan	DM CS-1 acute 6.5 - 9.0 ic (mg/L) acute	CS-I chronic 6.0 7.0 TVS 126 chronic	Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T)	acute varies* 340 TVS TVS TVS TVS TVS TVS	varies* 7.6 TVS TVS 100 TVS TVS 100 TVS 1200
Designation Reviewable Qualifiers: Other: *Aluminum(act 77 ug/L and 6, 84 ug/L and T *Aluminum(chi 74 ug/L and 1, 60 ug/L and 1, *Uranium(acut	Agriculture Aq Life Cold 1 Recreation E ,907(T) from 5/1-6/30 VS(T) from 7/1-4/30 ronic) = ,721(T) from 5/1-6/30 ,554(T) from 7/1-4/30 te) = See 36.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan	DM CS-1 acute 6.5 - 9.0 ic (mg/L) acute TVS	CS-I chronic 6.0 7.0 TVS 126 chronic TVS	Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead	acute varies* 340 TVS TVS TVS TVS TVS TVS TVS	varies* 7.6 7.6 7.VS 100 7VS 100 7VS 12000 7VS
Designation Reviewable Qualifiers: Other: *Aluminum(act 77 ug/L and 6, 84 ug/L and T *Aluminum(chi 74 ug/L and 1, 60 ug/L and 1, *Uranium(acut	Agriculture Aq Life Cold 1 Recreation E ,907(T) from 5/1-6/30 VS(T) from 7/1-4/30 ronic) = ,721(T) from 5/1-6/30 ,554(T) from 7/1-4/30 te) = See 36.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron	DM CS-1 acute 6.5 - 9.0 ic (mg/L) acute TVS 	CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75	Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese	acute varies* 340 TVS TVS TVS TVS TVS TVS TVS TVS	varies* 7.6 7.6 7.5 1VS 100 7VS 12000 7VS 12000 7VS 7VS
Designation Reviewable Qualifiers: Other: *Aluminum(act 77 ug/L and 6, 84 ug/L and T *Aluminum(chi 74 ug/L and 1, 60 ug/L and 1, *Uranium(acut	Agriculture Aq Life Cold 1 Recreation E ,907(T) from 5/1-6/30 VS(T) from 7/1-4/30 ronic) = ,721(T) from 5/1-6/30 ,554(T) from 7/1-4/30 te) = See 36.5(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-1 acute 6.5 - 9.0 ic (mg/L) acute TVS 	CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75 	Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T)	acute varies* 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	varies* 7.6 TVS TVS 100 TVS 12000 TVS 12000 TVS TVS 0.01
Designation Reviewable Qualifiers: Other: *Aluminum(act 77 ug/L and 6, 84 ug/L and T *Aluminum(chi 74 ug/L and 1, 60 ug/L and 1, *Uranium(acut	Agriculture Aq Life Cold 1 Recreation E ,907(T) from 5/1-6/30 VS(T) from 7/1-4/30 ronic) = ,721(T) from 5/1-6/30 ,554(T) from 7/1-4/30 te) = See 36.5(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-I acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019	CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75 0.011	Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T)	acute varies* 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS	varies* 7.6 TVS TVS 100 TVS 12000 TVS 12000 TVS TVS 0.01 150
Designation Reviewable Qualifiers: Other: *Aluminum(act 77 ug/L and 6, 84 ug/L and T *Aluminum(chi 74 ug/L and 1, 60 ug/L and 1, *Uranium(acut	Agriculture Aq Life Cold 1 Recreation E ,907(T) from 5/1-6/30 VS(T) from 7/1-4/30 ronic) = ,721(T) from 5/1-6/30 ,554(T) from 7/1-4/30 te) = See 36.5(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	DM CS-1 acute 6.5 - 9.0 () () c (mg/L) acute TVS 0.019 0.005	CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75 0.011 	Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T)	acute varies* 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS	varies* 7.6 TVS TVS 100 TVS 12000 TVS 1200
Designation Reviewable Qualifiers: Other: *Aluminum(act 77 ug/L and 6, 84 ug/L and T *Aluminum(chi 74 ug/L and 1, 60 ug/L and 1, *Uranium(acut	Agriculture Aq Life Cold 1 Recreation E ,907(T) from 5/1-6/30 VS(T) from 7/1-4/30 ronic) = ,721(T) from 5/1-6/30 ,554(T) from 7/1-4/30 te) = See 36.5(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-1 acute 6.5 - 9.0 c c (mg/L) acute TVS 0.019 0.005 100	CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75 0.011 	Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium	acute varies* 340 TVS	varies* 7.6 7.6 7.VS 7VS 100 7VS 12000 7VS 12000 7VS 0.01 150 7VS 7VS
Designation Reviewable Qualifiers: Other: *Aluminum(act 77 ug/L and 6, 84 ug/L and T *Aluminum(chi 74 ug/L and 1, 60 ug/L and 1, *Uranium(acut	Agriculture Aq Life Cold 1 Recreation E ,907(T) from 5/1-6/30 VS(T) from 7/1-4/30 ronic) = ,721(T) from 5/1-6/30 ,554(T) from 7/1-4/30 te) = See 36.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Armmonia Boron Chloride Chlorine 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 6.0 7.0 TVS 126 Chronic TVS 0.75 0.011 0.011 0.05	Aluminum Aluminum Arsenic Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium	acute varies* 340 TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	varies* 7.6 TVS TVS 100 TVS 12000 TVS 12000 TVS 12000 TVS TVS 0.01 150 TVS TVS TVS TVS TVS TVS
Designation Reviewable Qualifiers: Other: *Aluminum(act 77 ug/L and 6, 84 ug/L and T *Aluminum(chi 74 ug/L and 1, 60 ug/L and 1, *Uranium(acut	Agriculture Aq Life Cold 1 Recreation E ,907(T) from 5/1-6/30 VS(T) from 7/1-4/30 ronic) = ,721(T) from 5/1-6/30 ,554(T) from 7/1-4/30 te) = See 36.5(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-I acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 100	CS-I 6.0 7.0 7.0 126 126 0.0 5 0.0 10 0.0 11 0.0 11 0.0 5 0.0 5 0.0 5 0.0 5 0.0 5 0.0 5 0.0 5 0.0 5 0.0 5 0.0 5 0.0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Aluminum Aluminum 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 varies* 340 TVS	varies* 7.6 TVS TVS 100 TVS 12000 TVS 12000 TVS 0.01 150 TVS TVS TVS TVS TVS TVS TVS TVS

CORGAL04A	Classifications	Physical and	Biological			Metals (ug/L)	
esignation	Agriculture		DM	MWAT		acute	chronic
IP	Recreation E				Arsenic		
ualifiers:			acute	chronic	Cadmium		
)ther:		D.O. (mg/L)			Chromium III		
		pН	2.5-9.0		Chromium VI		
Uranium(acut	e) = See 36.5(3) for details.	chlorophyll a (mg/m²)		TVS	Copper		
'Uranium(chronic) = See 36.5(3) for details.		E. coli (per 100 mL)		126	Iron		
		Inorgani	ic (mg/L)		Lead		
			acute	chronic	Manganese		
		Ammonia			Mercury(T)		
		Boron			Molybdenum(T)		
		Chloride			Nickel		
		Chlorine			Selenium		
		Cyanide			Silver		
		Nitrate			Uranium	varies*	varies*
		Nitrite			Zinc		
		Phosphorus					
		Sulfate					
		Sulfide					
b. Mainstem	of Iron Creek, including all tributarie	es and wetlands, from the source to	immediately above	the confluer	nce with South Mountain C	reek.	
ORGAL04B	Classifications	Physical and	Biological			Metals (ug/L)	
esignation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		7.6
Qualifiers:		D.O. (mg/L)		6.0	Cadmium	TVS	TVS
)ther:		D.O. (spawning)		7.0	Chromium III	TVS	TVS
		pН	6.5 - 9.0		Chromium III(T)		100
	e) = See 36.5(3) for details.	chlorophyll a (mg/m²)		TVS	Chromium VI	TVS	TVS
Uranium(chro	nic) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Copper	TVS	TVS
					lron(T)		1000
		Inorgani	ic (mg/L)		Lead	TVS	TVS
			acute	chronic	Manganese	TVS	TVS
					Mercury(T)		0.01
		Ammonia	TVS	TVS	,,,,		
		Ammonia Boron	TVS 	TVS 0.75	Molybdenum(T)		150
						 TVS	150 TVS
		Boron		0.75	Molybdenum(T)		
		Boron Chloride		0.75	Molybdenum(T) Nickel	TVS	TVS
		Boron Chloride Chlorine	 0.019	0.75 0.011	Molybdenum(T) Nickel Selenium	TVS TVS	TVS TVS
		Boron Chloride Chlorine Cyanide	 0.019 0.005	0.75 0.011 	Molybdenum(T) Nickel Selenium Silver	TVS TVS TVS	TVS TVS TVS(tr)
		Boron Chloride Chlorine Cyanide Nitrate	 0.019 0.005 100	0.75 0.011 	Molybdenum(T) Nickel Selenium Silver Uranium	TVS TVS TVS varies*	TVS TVS TVS(tr) varies*
		Boron Chloride Chlorine Cyanide Nitrate Nitrite	 0.019 0.005 100 	0.75 0.011 0.05	Molybdenum(T) Nickel Selenium Silver Uranium	TVS TVS TVS varies*	TVS TVS TVS(tr) varies*

	of wighting all though the and thou			330, T37N,	R4E (37.43127, -106.603	25).	
CORGAL05	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Recreation E	Temperature °C	CS-I	CS-I	Arsenic	340	
	Aq Life Cold 1		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
-	te) = See 36.5(3) for details.	chlorophyll a (mg/m²)		TVS	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Copper	TVS	TVS
					Iron(T)		1000
		Inorgani	c (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		TVS			
		Sulfate					
		Sulfide		0.002			
6. Mainstem o	of Wightman Fork from the west line	of S30, T37N, R4E (37.43127, -106	.60325) to the conf		the Alamosa River.		
CORGAL06	Classifications	Physical and I					
Designation	olassifications	Filysical and	siological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		Metals (ug/L) acute	chronic
UP				MWAT	Arsenic		chronic
-	Agriculture			MWAT	Arsenic Cadmium	acute	
UP	Agriculture	D.O. (mg/L)	DM			acute	
UP Qualifiers:	Agriculture		DM	chronic	Cadmium	acute	
UP Qualifiers: Other:	Agriculture	D.O. (mg/L)	DM acute	chronic 	Cadmium Chromium III	acute 	
UP Qualifiers: Other: *Uranium(acu	Agriculture Recreation E	D.O. (mg/L) pH	DM acute 	chronic 	Cadmium Chromium III Chromium VI	acute 	
UP Qualifiers: Other: *Uranium(acu	Agriculture Recreation E tte) = See 36.5(3) for details.	D.O. (mg/L) pH chlorophyll a (mg/m²)	DM acute 	chronic TVS	Cadmium Chromium III Chromium VI Copper	acute 	
UP Qualifiers: Other: *Uranium(acu	Agriculture Recreation E tte) = See 36.5(3) for details.	D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	DM acute 	chronic TVS	Cadmium Chromium III Chromium VI Copper Iron	acute	
UP Qualifiers: Other: *Uranium(acu	Agriculture Recreation E tte) = See 36.5(3) for details.	D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	DM acute c (mg/L)	chronic TVS 126 chronic	Cadmium Chromium III Chromium VI Copper Iron Lead Manganese	acute	
UP Qualifiers: Other: *Uranium(acu	Agriculture Recreation E tte) = See 36.5(3) for details.	D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani	DM acute c (mg/L)	chronic TVS 126 chronic	Cadmium Chromium III Chromium VI Copper Iron Lead	acute	
UP Qualifiers: Other: *Uranium(acu	Agriculture Recreation E tte) = See 36.5(3) for details.	D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia	DM acute c (mg/L) acute 	chronic TVS 126 chronic	Cadmium Chromium III Chromium VI Copper Iron Lead Manganese Mercury(T)	acute	
UP Qualifiers: Other: *Uranium(acu	Agriculture Recreation E tte) = See 36.5(3) for details.	D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron	DM acute c (mg/L) acute 	chronic TVS 126 chronic 	Cadmium Chromium III Chromium VI Copper Iron Lead Manganese Mercury(T) Molybdenum(T)	acute	
UP Qualifiers: Other: *Uranium(acu	Agriculture Recreation E tte) = See 36.5(3) for details.	D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride	DM acute c (mg/L) acute 	Chronic TVS 126 Chronic 	Cadmium Chromium III Chromium VI Copper Iron Lead Manganese Mercury(T) Molybdenum(T) Nickel	acute	
UP Qualifiers: Other: *Uranium(acu	Agriculture Recreation E tte) = See 36.5(3) for details.	D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine	DM acute c (mg/L) acute 	chronic TVS 126 chronic 	Cadmium Chromium III Chromium VI Copper Iron Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium	acute	
UP Qualifiers: Other: *Uranium(acu	Agriculture Recreation E tte) = See 36.5(3) for details.	D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide	DM acute c (mg/L) acute 	chronic TVS 126 chronic 	Cadmium Chromium III Chromium VI Copper Iron Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver	acute	
UP Qualifiers: Other: *Uranium(acu	Agriculture Recreation E tte) = See 36.5(3) for details.	D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate	DM acute c (mg/L) acute 	chronic TVS 126 chronic 	Cadmium Chromium III Chromium VI Copper Iron Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver Uranium	acute	 varies*
UP Qualifiers: Other: *Uranium(acu	Agriculture Recreation E tte) = See 36.5(3) for details.	D.O. (mg/L) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	DM acute (mg/L) acute -	chronic TVS 126 chronic chronic chronic<	Cadmium Chromium III Chromium VI Copper Iron Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver Uranium	acute	 varies*

7. Jasper Cre	eek, including all tributaries and wetland	is, from the source to the conflu	uence with the Alamo	sa River.			
CORGAL07	Classifications	Physical an	d Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Cold 2	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		100
Qualifiers:		D.O. (mg/L)		6.0	Cadmium(T)		1
Other:		D.O. (spawning)		7.0	Chromium III(T)		100
		рН	5.5-9.0		Chromium VI(T)		25
-	ute) = See 36.5(3) for details.	chlorophyll a (mg/m ²)		TVS	Copper(T)		90
*Uranium(chr	ronic) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Iron(T)		3400
					Lead(T)		4
		Inorga	nic (mg/L)		Manganese(T)		1000
			acute	chronic	Mercury(T)		0.05
		Ammonia	TVS	TVS	Molybdenum(T)		150
		Boron		0.75	Nickel(T)		5
		Chloride			Selenium(T)		20
		Chlorine	0.019	0.011	Silver(T)		0.1
		Cyanide	0.005		Uranium	varies*	varies*
		Nitrate	100		Zinc(T)		170
		Nitrite		0.05			
		Phosphorus		TVS			
		Sulfate					
		Sulfide		0.002			
8. Terrace Re	eservoir.						
CORGAL08	Classifications	Physical an	d Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Cold 2	Temperature °C	CLL	CLL	Aluminum	varies*	varies*
	Recreation E		acute	chronic	Arsenic	340	
Qualifiers:		D.O. (mg/L)		6.0	Arsenic(T)		7.6
Fish Ingestic	on Standards Apply	D.O. (spawning)		7.0	Cadmium	TVS	TVS
Other:		рН	6.5 - 9.0		Chromium III	TVS	TVS
		chlorophyll a (ug/L)		TVS	Chromium III(T)		100
	cute) = See 36.6(4) for site-specific						
	d assessment locations.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Aluminum(ch	d assessment locations. hronic) = See 36.6(4) for site-specific	E. coli (per 100 mL)		126	Chromium VI Copper	TVS TVS	TVS TVS
*Aluminum(ch standards and	hronic) = See 36.6(4) for site-specific d assessment locations.	· · · ·		126			
*Aluminum(ch standards and *Uranium(acu	hronic) = See 36.6(4) for site-specific d assessment locations. ute) = See 36.5(3) for details.	· · · ·	nic (mg/L)		Copper	TVS	TVS
*Aluminum(ch standards and *Uranium(acu	hronic) = See 36.6(4) for site-specific d assessment locations.	Inorga	nic (mg/L) acute	chronic	Copper Iron(T)	TVS 	TVS 1000 TVS
*Aluminum(ch standards and *Uranium(acu	hronic) = See 36.6(4) for site-specific d assessment locations. ute) = See 36.5(3) for details.	Inorga	nic (mg/L) acute TVS	chronic TVS	Copper Iron(T) Lead	TVS TVS	TVS 1000
*Aluminum(ch standards and *Uranium(acu	hronic) = See 36.6(4) for site-specific d assessment locations. ute) = See 36.5(3) for details.	Ammonia Boron	nnic (mg/L) acute TVS 	chronic	Copper Iron(T) Lead Manganese	TVS TVS TVS	TVS 1000 TVS TVS
*Aluminum(ch standards and *Uranium(acu	hronic) = See 36.6(4) for site-specific d assessment locations. ute) = See 36.5(3) for details.	Ammonia Boron Chloride	nnic (mg/L) acute TVS 	chronic TVS 0.75 	Copper Iron(T) Lead Manganese Manganese(T) Mercury(T)	TVS TVS TVS 	TVS 1000 TVS TVS 200
*Aluminum(ch standards and *Uranium(acu	hronic) = See 36.6(4) for site-specific d assessment locations. ute) = See 36.5(3) for details.	Ammonia Boron Chloride Chlorine	nnic (mg/L) acute TVS 0.019	chronic TVS 0.75	Copper Iron(T) Lead Manganese Manganese(T)	TVS TVS TVS 	TVS 1000 TVS TVS 200 0.01
*Aluminum(ch standards and *Uranium(acu	hronic) = See 36.6(4) for site-specific d assessment locations. ute) = See 36.5(3) for details.	Ammonia Boron Chloride Chlorine Cyanide	nnic (mg/L) acute TVS 0.019 0.005	chronic TVS 0.75 0.011 	Copper Iron(T) Lead Manganese Manganese(T) Mercury(T) Molybdenum(T)	TVS TVS TVS 	TVS 1000 TVS TVS 200 0.01 150 TVS
*Aluminum(ch standards and *Uranium(acu	hronic) = See 36.6(4) for site-specific d assessment locations. ute) = See 36.5(3) for details.	Ammonia Boron Chloride Chlorine Cyanide Nitrate	nnic (mg/L) acute TVS 0.019 0.005 100	chronic TVS 0.75 0.011 	Copper Iron(T) Lead Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel Selenium	TVS TVS TVS TVS TVS	TVS 1000 TVS 200 0.01 150 TVS TVS
*Aluminum(ch standards and *Uranium(acu	hronic) = See 36.6(4) for site-specific d assessment locations. ute) = See 36.5(3) for details.	Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	anic (mg/L) acute TVS 0.019 0.005 100	Chronic TVS 0.75 0.011 0.05	Copper Iron(T) Lead Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel Selenium Silver	TVS TVS TVS TVS TVS TVS TVS TVS TVS	TVS 1000 TVS 200 0.01 150 TVS TVS TVS
*Aluminum(ch standards and *Uranium(acu	hronic) = See 36.6(4) for site-specific d assessment locations. ute) = See 36.5(3) for details.	Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Nitrite	nnic (mg/L) acute T√S 0.019 0.005 100 	chronic TVS 0.75 0.011 0.05 TVS	Copper Iron(T) Lead Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel Selenium Silver Uranium	TVS TVS TVS TVS TVS TVS Varies*	TVS 1000 TVS 200 0.01 150 TVS TVS TVS TVS(tr) varies*
*Aluminum(ch standards and *Uranium(acu	hronic) = See 36.6(4) for site-specific d assessment locations. ute) = See 36.5(3) for details.	Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Nitrogen Phosphorus	mic (mg/L) acute T√S 0.019 0.005 100 	Chronic TVS 0.75 0.011 0.05 TVS TVS	Copper Iron(T) Lead Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel Selenium Silver	TVS TVS TVS TVS TVS TVS TVS TVS TVS	TVS 1000 TVS 200 0.01 150 TVS TVS TVS
*Aluminum(ch standards and *Uranium(acu	hronic) = See 36.6(4) for site-specific d assessment locations. ute) = See 36.5(3) for details.	Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Nitrite	nnic (mg/L) acute T√S 0.019 0.005 100 	chronic TVS 0.75 0.011 0.05 TVS	Copper Iron(T) Lead Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel Selenium Silver Uranium	TVS TVS TVS TVS TVS TVS Varies*	TVS 1000 TVS 200 0.01 150 TVS TVS TVS TVS(tr) varies*

		Terrace Reservoir to Hwy 15 (Gunb	arrel Road).				
CORGAL09	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-II	CS-II	Aluminum(T)	TVS	TVS
	Water Supply		acute	chronic	Arsenic	340	
	Recreation E	D.O. (mg/L)		6.0	Arsenic(T)		0.02
Qualifiers:		D.O. (spawning)		7.0	Cadmium	TVS	TVS
Other:		рН	6.5 - 9.0		Cadmium(T)	5.0	
		chlorophyll a (mg/m ²)		TVS	Chromium III		TVS
-	ute) = See $36.5(3)$ for details.	E. coli (per 100 mL)		126	Chromium III(T)	50	
*Uranium(chr	ronic) = See 36.5(3) for details.				Chromium VI	TVS	TVS
		Inorgan	ic (mg/L)		Copper	TVS	TVS
			acute	chronic	Iron		WS
		Ammonia	TVS	TVS	Iron(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
		Phosphorus		TVS	Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
					Silver	TVS	TVS(tr)
					Uranium	varies*	varies*
					Zinc	TVS	TVS
10. Mainstem	n of the Alamosa River from Hwy 15	(Gunbarrel Road) to its point of fina	l diversion.		-		
CORGAL10	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable						ucute	Chronic
	Aq Life Cold 2	Temperature °C	CS-II	CS-II	Aluminum(T)	TVS	TVS
	Water Supply		CS-II acute	CS-II chronic	Aluminum(T) Arsenic		TVS
	-	Temperature °C D.O. (mg/L)				TVS	
Qualifiers:	Water Supply		acute	chronic	Arsenic	TVS 340	TVS
Qualifiers: Other:	Water Supply	D.O. (mg/L)	acute 	chronic 6.0	Arsenic Arsenic(T)	TVS 340 	TVS 0.02-10 ^A
Other:	Water Supply Recreation E	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	acute 	chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium	TVS 340 TVS	TVS 0.02-10 ^A
Other: *Uranium(acu	Water Supply Recreation E ute) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH	acute 6.5 - 9.0	chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium Cadmium(T)	TVS 340 TVS 5.0	TVS 0.02-10 ^A TVS
Other: *Uranium(acu	Water Supply Recreation E	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	acute 6.5 - 9.0 	chronic 6.0 7.0 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	TVS 340 TVS 5.0 	TVS 0.02-10 ^A TVS TVS
Other: *Uranium(acu	Water Supply Recreation E ute) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	acute 6.5 - 9.0 	chronic 6.0 7.0 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	TVS 340 TVS 5.0 50	TVS 0.02-10 ^A TVS TVS
Other: *Uranium(acu	Water Supply Recreation E ute) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	acute 6.5 - 9.0 	chronic 6.0 7.0 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	TVS 340 TVS 5.0 50 TVS	TVS 0.02-10 ^A TVS TVS TVS
Other: *Uranium(acu	Water Supply Recreation E ute) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	acute 6.5 - 9.0 	chronic 6.0 7.0 TVS 126	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	TVS 340 TVS 5.0 50 TVS TVS	TVS 0.02-10 ^A TVS TVS TVS TVS
Other: *Uranium(acu	Water Supply Recreation E ute) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan	acute 6.5 - 9.0 ic (mg/L) acute	chronic 6.0 7.0 TVS 126 chronic	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	TVS 340 TVS 5.0 50 TVS TVS TVS	TVS 0.02-10 A TVS TVS TVS TVS WS
Other: *Uranium(acu	Water Supply Recreation E ute) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia	acute 6.5 - 9.0 ic (mg/L) acute TVS	chronic 6.0 7.0 TVS 126 chronic TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	TVS 340 TVS 5.0 50 TVS TVS TVS 	TVS 0.02-10 ^A TVS TVS TVS TVS WS 1000
Other: *Uranium(acu	Water Supply Recreation E ute) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron	acute 6.5 - 9.0 ic (mg/L) acute TVS	chronic 6.0 7.0 TVS 126 chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	TVS 340 TVS 5.0 50 TVS TVS TVS	TVS 0.02-10 A TVS TVS TVS VS VS 1000 TVS
Other: *Uranium(acu	Water Supply Recreation E ute) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride	acute 6.5 - 9.0 ic (mg/L) acute TVS 	chronic 6.0 7.0 TVS 126 chronic TVS 250	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Manganese(T)	TVS 340 TVS 5.0 50 TVS TVS TVS 50	TVS 0.02-10 A TVS TVS TVS TVS WS 1000 TVS
Other: *Uranium(acu	Water Supply Recreation E ute) = See 36.5(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	acute 6.5 - 9.0 ic (mg/L) acute TVS TVS 0.019	chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	TVS 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS	TVS 0.02-10 A TVS TVS TVS VS 1000 TVS TVS/WS
Other: *Uranium(acu	Water Supply Recreation E ute) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005	chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Manganese(T)	TVS 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS	TVS 0.02-10 A TVS TVS TVS WS 1000 TVS 1000 TVS 200
Other: *Uranium(acu	Water Supply Recreation E ute) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	acute 6.5 - 9.0 (mg/L) ic (mg/L) acute TVS 0.019 0.005 10	chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Manganese(T)	TVS 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS	TVS 0.02-10 A TVS TVS/WS 200 0.01
Other: *Uranium(acu	Water Supply Recreation E ute) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite	acute 6.5 - 9.0 ic (mg/L) ic (mg/L) ic (ng/L) 0.019 0.005 10	chronic 6.0 7.0 TVS 126 Chronic TVS 0.05	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Manganese(T) Mercury(T) Molybdenum(T)	TVS 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS	TVS 0.02-10 A TVS TVS TVS WS 1000 TVS TVS/WS 200 0.01 150
Other: *Uranium(acu	Water Supply Recreation E ute) = See 36.5(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	acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 	chronic 6.0 7.0 TVS 126 Chronic TVS 0.011 0.05 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel	TVS 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS	TVS 0.02-10 A TVS TVS TVS WS 1000 TVS TVS/WS 200 0.01 150 TVS
Other: *Uranium(acu	Water Supply Recreation E ute) = See 36.5(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	acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 10	chronic 6.0 7.0 TVS 126 Chronic TVS 0.05 TVS WS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel Nickel(T)	TVS 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS	TVS 0.02-10 A TVS TVS TVS TVS TVS TVS/WS 200 0.01 150 150 TVS 1000 150 100
Other: *Uranium(acu	Water Supply Recreation E ute) = See 36.5(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	acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 10	chronic 6.0 7.0 TVS 126 Chronic TVS 0.05 TVS WS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	TVS 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS TVS TVS	TVS 0.02-10 A TVS TVS/WS 200 0.01 150 TVS 100 TVS 100 TVS 100

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

tr = trout

D.O. = dissolved oxygen DM = daily maximum

MWAT = maximum weekly average temperature See 36.6 for further details on applied standards.

	Classifications	Physical and	Biological		1	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		7.6
Qualifiers:		D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Other:		D.O. (spawning)		7.0	Chromium III	TVS	TVS
		pH	6.5 - 9.0		Chromium III(T)		100
Uranium(acut	e) = See 36.5(3) for details.	chlorophyll a (mg/m ²)		TVS	Chromium VI	TVS	TVS
Uranium(chro	nic) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Copper	TVS	TVS
					lron(T)		1000
		Inorgan	ic (mg/L)		Lead	TVS	TVS
			acute	chronic	Manganese	TVS	TVS
		Ammonia	TVS	TVS	Manganese(T)		200
		Boron		0.75	Mercury(T)		0.01
		Chloride			Molybdenum(T)		150
		Chlorine	0.019	0.011	Nickel	TVS	TVS
		Cyanide	0.005		Selenium	TVS	TVS
		Nitrate	100		Silver	TVS	TVS(tr)
		Nitrite		0.05	Uranium	varies*	varies*
		Phosphorus		TVS	Zinc	TVS	TVS
		Sulfate					
		Sulfide		0.002			
	Classifications Agriculture	Physical and	DM	MWAT		Metals (ug/L) acute	chronic
-	- C	Temperature °C			Areania		
Reviewable	Aq Life Cold 1 Recreation E	Temperature °C	CS-II	CS-II	Arsenic	340	
	Water Supply		acute	chronic	Arsenic(T)		0.02
Qualifiers:		D.O. (mg/L) D.O. (spawning)		6.0	Cadmium		
				7.0		TVS	
				7.0	Cadmium(T)	5.0	
)ther:		pH	6.5 - 9.0		Cadmium(T) Chromium III	5.0	TVS TVS
	e) = See 36.5(3) for details.	pH chlorophyll a (mg/m²)	6.5 - 9.0	 TVS	Cadmium(T) Chromium III Chromium III(T)	5.0 50	 TVS
Uranium(acut	e) = See 36.5(3) for details. nic) = See 36.5(3) for details.	pH			Cadmium(T) Chromium III Chromium III(T) Chromium VI	5.0 50 TVS	 TVS TVS
Uranium(acut	e) = See 36.5(3) for details. nic) = See 36.5(3) for details.	pH chlorophyll a (mg/m²) E. coli (per 100 mL)	6.5 - 9.0 	 TVS	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	5.0 50 TVS TVS	 TVS TVS TVS
Uranium(acut		pH chlorophyll a (mg/m²) E. coli (per 100 mL)	6.5 - 9.0 ic (mg/L)	 TVS 126	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	5.0 50 TVS TVS 	 TVS TVS TVS 300
Uranium(acut		pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan	6.5 - 9.0 ic (mg/L) acute	 TVS 126 chronic	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	5.0 50 TVS TVS 	 TVS TVS 300 1000
Uranium(acut		pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia	6.5 - 9.0 ic (mg/L) TVS	TVS 126 chronic TVS	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	5.0 50 TVS TVS TVS	 TVS TVS 300 1000 TVS
Uranium(acut		pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron	6.5 - 9.0 ic (mg/L) acute TVS 	 TVS 126 chronic TVS 0.75	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	5.0 50 TVS TVS TVS 50	 TVS TVS 300 1000 TVS
Uranium(acut		pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride	6.5 - 9.0 ic (mg/L) acute TVS 	 TVS 126 chronic TVS 0.75 250	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	5.0 50 TVS TVS TVS 50 TVS	 TVS TVS 300 1000 TVS TVS
Uranium(acut		pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine	6.5 - 9.0 ic (mg/L) acute TVS 0.019	 TVS 126 chronic TVS 0.75 250 0.011	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Manganese(T)	5.0 50 TVS TVS TVS 50 TVS 	 TVS TVS 300 1000 TVS TVS 200
Uranium(acut		pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide	6.5 - 9.0 ic (mg/L) TVS 0.019 0.005	 TVS 126 chronic TVS 0.75 250 0.011	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Manganese(T) Mercury(T)	5.0 50 TVS TVS TVS 50 TVS 	 TVS TVS 300 1000 TVS TVS 200 0.01
Uranium(acut		pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate	6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10	 TVS 126 chronic TVS 0.75 250 0.011 	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Manganese(T) Mercury(T) Molybdenum(T)	5.0 50 TVS TVS TVS 50 TVS 50 TVS 	 TVS TVS 300 1000 TVS TVS 200 0.01 150
Uranium(acut		pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 	 TVS 126 chronic TVS 0.75 250 0.011 0.05	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel	5.0 50 TVS TVS TVS 50 TVS 	TVS TVS TVS 300 1000 TVS TVS 200 0.01 150 TVS
Uranium(acut		pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrate Nitrite Phosphorus	6.5 - 9.0 ic (mg/L) TVS 0.019 0.005 10 10	 TVS 126 chronic TVS 0.75 250 0.011 0.05 TVS	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel Nickel(T)	5.0 50 TVS TVS TVS 50 TVS 50 TVS TVS	 TVS TVS 300 1000 TVS TVS 200 0.01 150 TVS 100
Uranium(acut		pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrate Nitrite Phosphorus Sulfate	6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 10 	 TVS 126 Chronic TVS 0.75 250 0.011 0.05 TVS WS	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	5.0 50 TVS TVS TVS 50 TVS TVS TVS 	 TVS TVS 300 1000 TVS 200 0.01 150 TVS 100 TVS
-		pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrate Nitrite Phosphorus	6.5 - 9.0 ic (mg/L) TVS 0.019 0.005 10 10	 TVS 126 chronic TVS 0.75 250 0.011 0.05 TVS	Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel Nickel(T)	5.0 50 TVS TVS TVS 50 TVS 50 TVS TVS	 TVS TVS 300 1000 TVS TVS 200 0.01 150 TVS 100

12. Mainstem	of La Jara Creek from immediately at	oove the confluence with Hot Creek to	the confluence	e with the Ric	Grande.		
CORGAL12	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	
	Water Supply		acute	chronic	Arsenic(T)		0.02
	Recreation E	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		рН	6.5 - 9.0		Cadmium(T)	5.0	
Water + Fish	Standards Apply	chlorophyll a (mg/m ²)		TVS	Chromium III		TVS
Other:		E. coli (per 100 mL)		126	Chromium III(T)	50	
Discharger Sr	pecific Variance(s):	Inorganic (n	ıg/L)		Chromium VI	TVS	TVS
	= See Section 36.6(6)		acute	chronic	Copper	TVS	TVS
for details on	the variance for the Town	Ammonia	TVS	TVS	Iron		WS
of La Jara. Expiration Dat	te of 12/31/2025	Boron		0.75	lron(T)		1000
	chronic) = applies only above the	Chloride		250	Lead	TVS	TVS
facilities listed		Chlorine	0.019	0.011	Lead(T)	50	
	ite) = See 36.5(3) for details.	Cyanide	0.005		Manganese	TVS	TVS/WS
*Uranium(chro	onic) = See 36.5(3) for details.	Nitrate	10		Manganese(T)		200
		Nitrite		0.05	Mercury(T)		0.01
		Phosphorus		TVS*	Molybdenum(T)		150
		Sulfate		WS	Nickel	TVS	TVS
		Sulfide		0.002	Nickel(T)		100
				0.002	Selenium	TVS	TVS
					Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS
13. Mainstem	of Hot Creek from the source to the c	onfluence with La Jara Creek.					
CORGAL13	Classifications	Physical and Biol	ogical			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pH	6.5 - 9.0		Chromium III		TVS
	lodification(s):	chlorophyll a (mg/m²)		TVS	Chromium III(T)	50	
Arsenic(chron		E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
	te of 12/31/2024				Copper	TVS	TVS
		Inorganic (n	na/L)		Iron		WS
*Phosphorus(facilities listed	chronic) = applies only above the 1 at 36.5(4).		acute	chronic	lron(T)		1000
	te) = See 36.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.	Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
					Molybdenum(T)		150
		Cyanide	0.005		Nickel	 TVS	TVS
		Nitrate	10				100
		Nitrite		0.05	Nickel(T)		
		Phosphorus		TVS*	Selenium	TVS	TVS
					01		T (0 ())
		Sulfate		WS	Silver	TVS	TVS(tr)
				WS 0.002	Silver Uranium Zinc	TVS varies* TVS	TVS(tr) varies* TVS

segment 1.	Classifications	Physical and	Biological		Metals (ug/L)		
	Agriculture	Filysical and	DM	MWAT	' 	acute	chronic
Reviewable	Ag Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	chronic
i te vie wabie	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 Cadmium(T)	5.0	
		pH	6.5 - 9.0		Chromium III		TVS
Other:		chlorophyll a (mg/m ²)	0.3 - 9.0	TVS			103
Temporary M		E. coli (per 100 mL)		126	Chromium III(T) Chromium VI	50	
Arsenic(chron				120		TVS	TVS
Expiration Dat	te of 12/31/2024		• • • • • • • • •		Copper	TVS	TVS
*Uranium(acu	te) = See 36.5(3) for details.	Inorgan	ic (mg/L)		Iron		WS
*Uranium(chro	onic) = See 36.5(3) for details.		acute	chronic	Iron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
		Califac		0.002			
					Zinc	TVS	TVS
		Il tributaries and wetlands, from a po			Zinc	TVS	
with Fox Cree			int immediately belo		Zinc ience with Elk Creek to a p	TVS	
with Fox Cree CORGAL14B	·k.	Il tributaries and wetlands, from a po	int immediately belo		Zinc ience with Elk Creek to a p	TVS oint immediately abov	
with Fox Cree CORGAL14B Designation	k. Classifications	Il tributaries and wetlands, from a po	int immediately belo Biological	ow the conflu	Zinc ience with Elk Creek to a p	TVS oint immediately abov Metals (ug/L)	ve the conflue
with Fox Cree CORGAL14B Designation	k. Classifications Agriculture	Il tributaries and wetlands, from a po Physical and	int immediately belo Biological DM	ow the conflu	Zinc ence with Elk Creek to a p Arsenic	TVS oint immediately abov Metals (ug/L) acute	ve the conflue chronic
with Fox Cree CORGAL14B Designation	k. Classifications Agriculture Aq Life Cold 1	Il tributaries and wetlands, from a po Physical and	int immediately belo Biological DM CS-II	WWAT CS-II	Zinc lence with Elk Creek to a p	TVS oint immediately abov Metals (ug/L) acute 340	ve the conflue chronic
with Fox Cree CORGAL14B Designation Reviewable	k. Classifications Agriculture Aq Life Cold 1 Recreation E	Il tributaries and wetlands, from a po Physical and Temperature °C	int immediately belo Biological DM CS-II acute	w the conflu MWAT CS-II chronic	Zinc ence with Elk Creek to a p Arsenic Arsenic(T)	TVS oint immediately abov Metals (ug/L) acute 340 	ve the conflue chronic 0.02
with Fox Cree CORGAL14B Designation Reviewable Qualifiers:	k. Classifications Agriculture Aq Life Cold 1 Recreation E	Il tributaries and wetlands, from a po Physical and Temperature °C D.O. (mg/L)	int immediately belo Biological DM CS-II acute 	MWAT CS-II chronic 6.0	Zinc Ience with Elk Creek to a p Arsenic Arsenic(T) Cadmium Cadmium(T)	TVS oint immediately abov Metals (ug/L) acute 340 TVS	ve the conflue chronic 0.02 TVS
with Fox Cree CORGAL14B Designation Reviewable Qualifiers: Other:	k. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Il tributaries and wetlands, from a po Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	int immediately belo Biological DM CS-II acute 	MWAT CS-II chronic 6.0 7.0 	Zinc ence with Elk Creek to a p Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	TVS oint immediately abov Metals (ug/L) acute 340 TVS 5.0 	ve the conflue chronic 0.02
with Fox Cree CORGAL14B Designation Reviewable Qualifiers: Other: Temporary M	k. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Il tributaries and wetlands, from a po Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²)	int immediately belo Biological DM CS-II acute 6.5 - 9.0	MWAT CS-II CS-II 6.0 7.0 TVS	Zinc Jence with Elk Creek to a p Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	TVS bint immediately abov Metals (ug/L) acute 340 TVS 5.0 50	ve the conflue chronic 0.02 TVS TVS
with Fox Cree CORGAL14B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron	k. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): ic) = hybrid	Il tributaries and wetlands, from a po Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	int immediately belo Biological DM CS-II acute 6.5 - 9.0 	MWAT CS-II chronic 6.0 7.0 	Zinc Jence with Elk Creek to a p Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	TVS Dint immediately above Metals (ug/L) acute 340 TVS 5.0 50 TVS	ve the conflue chronic 0.02 TVS TVS TVS
with Fox Cree CORGAL14B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron	k. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Il tributaries and wetlands, from a po Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	int immediately belo Biological DM CS-II acute 6.5 - 9.0 	MWAT CS-II CS-II 6.0 7.0 TVS	Zinc Rence with Elk Creek to a p Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	TVS bint immediately above Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS	ve the conflue chronic 0.02 TVS TVS TVS TVS
with Fox Cree CORGAL14B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	k. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply lodification(s): ic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details.	Il tributaries and wetlands, from a po Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	int immediately belo Biological DM CS-II acute 6.5 - 9.0 ic (mg/L)	MWAT CS-II chronic 6.0 7.0 TVS 126	Zinc Jence with Elk Creek to a p Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	TVS bint immediately above Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS	ve the conflue chronic 0.02 TVS TVS TVS TVS TVS WS
with Fox Cree CORGAL14B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	k. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply Iodification(s): iic) = hybrid te of 12/31/2024	Il tributaries and wetlands, from a po Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan	int immediately belo Biological DM CS-II acute 6.5 - 9.0 ic (mg/L) acute	MWAT CS-II chronic 6.0 7.0 TVS 126 chronic	Zinc Jence with Elk Creek to a p Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	TVS bint immediately above Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50	ve the conflue chronic 0.02 TVS TVS TVS TVS WS 1000
with Fox Cree CORGAL14B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	k. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply lodification(s): ic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details.	Il tributaries and wetlands, from a po Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia	int immediately belo Biological CS-II acute 6.5 - 9.0 ic (mg/L) acute TVS	MWAT CS-II Chronic 6.0 7.0 TVS 126 chronic TVS	Zinc Jance with Elk Creek to a p Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III Chromium VI Copper Iron Iron(T) Lead	TVS point immediately above Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS TVS TVS	ve the conflue chronic 0.02 TVS TVS TVS TVS S VS WS 1000
with Fox Cree CORGAL14B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	k. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply lodification(s): ic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details.	Il tributaries and wetlands, from a po Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron	int immediately belo Biological CS-II acute 6.5 - 9.0 ic (mg/L) TVS 	MWAT CS-II Chronic 6.0 7.0 TVS 126 126 chronic TVS 0.75	Zinc Tence with Elk Creek to a p Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	TVS bint immediately above Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS TVS 50 50 TVS 50 50 TVS 50 50 50 TVS 50 50 50 50 50 50 50 50 50 50	ve the conflue chronic 0.02 TVS TVS TVS TVS WS 1000 TVS
with Fox Cree CORGAL14B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	k. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply lodification(s): ic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details.	Il tributaries and wetlands, from a po 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	int immediately belo Biological DM CS-II acute 6.5 - 9.0 ic (mg/L) CS-II acute TVS 	MWAT CS-II chronic 6.0 7.0 TVS 126 chronic TVS 126 250	Zinc Zinc	TVS bint immediately above Metals (ug/L) acute 340 TVS 50 TVS 50 TVS S0 TVS 50 TVS S0 TVS S0 TVS S0 TVS S0 TVS S0 TVS	ve the conflue chronic 0.02 TVS TVS TVS WS 1000 TVS TVS/WS
with Fox Cree CORGAL14B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	k. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply lodification(s): ic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details.	Il tributaries and wetlands, from a po 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	int immediately belo Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 (c (mg/L) acute TVS 0.019	w the confluence MWAT CS-II chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011	Zinc Zinc	TVS bint immediately above Acute 340 TVS 5.0 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS TVS TVS TVS TVS TVS TVS	ve the conflue chronic 0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01
with Fox Cree CORGAL14B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	k. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply lodification(s): ic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details.	Il tributaries and wetlands, from a po 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	int immediately belo Biological DM CS-II acute 6.5 - 9.0 (c (mg/L) acute TVS 0.019 0.005	w the conflu CS-II Chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 	Zinc Zinc	TVS oint immediately above Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS TVS 50 TVS 	ve the conflue chronic 0.02 TVS TVS VS 1000 TVS WS 1000 TVS WS 1000 TVS 0.01 150
with Fox Cree CORGAL14B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	k. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply lodification(s): ic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details.	Il tributaries and wetlands, from a po 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	int immediately belo Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 (0.01 0.005 10	w the conflu CS-II Chronic 6.0 7.0 TVS 126	Zinc Ence with Elk Creek to a p 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 bint immediately above Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 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 TVS	ve the conflue chronic 0.02 TVS TVS WS 1000 TVS WS 1000 TVS WS 0.01 150 TVS
with Fox Cree CORGAL14B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	k. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply lodification(s): ic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details.	Il tributaries and wetlands, from a po 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	int immediately belo Biological DM CS-II acute 6.5 - 9.0 () CS-II acute 0.019 0.005 10 	w the conflu CS-II Chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 0.05	Zinc Zinc View with Elk Creek to a p 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)	TVS bint immediately above Acute 340 340 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS TVS TVS TVS 50 TVS TVS TVS TVS	ve the conflue chronic 0.02 TVS TVS WS 1000 TVS WS 1000 TVS/WS 0.01 150 TVS 100
with Fox Cree CORGAL14B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	k. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply lodification(s): ic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details.	Il tributaries and wetlands, from a po 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	int immediately belo Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 (0.01 0.005 10	w the conflu CS-II Chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 0.05 TVS	Zinc Zinc With Elk Creek to a p 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 bint immediately above acute 340 TVS 5.0 50 TVS 50 TVS 50 TVS 50 TVS TVS TVS TVS TVS TVS TVS TVS TVS	ve the conflue chronic 0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 1000 TVS
with Fox Cree CORGAL14B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat *Uranium(acu	k. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply lodification(s): ic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details.	Il tributaries and wetlands, from a po 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 Sulfate	int immediately belo Biological DM CS-II acute 6.5 - 9.0 () CS-II acute 0.019 0.005 10 	w the conflu CS-II CS-II chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 0.05 TVS WS	Zinc Zinc Zince with Elk Creek to a p 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	TVS bint immediately above acute 340 340 TVS 5.0 50 TVS 50 TVS 50 TVS 50 TVS TVS 50 TVS TVS TVS TVS TVS TVS TVS	ve the conflue chronic 0.02 TVS TVS TVS WS 1000 TVS WS 0.01 150 TVS 100 TVS WS 0.01 150 TVS 100 TVS 100 TVS
with Fox Cree CORGAL14B Designation Reviewable Qualifiers: Other: Temporary M Arsenic(chron Expiration Dat	k. Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply lodification(s): ic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details.	Il tributaries and wetlands, from a po 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	int immediately belo Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 (c (mg/L) acute TVS 0.019 0.005 10 10	w the conflu CS-II Chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 0.05 TVS	Zinc Zinc Ence with Elk Creek to a p Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	TVS bint immediately above acute 340 TVS 5.0 50 TVS 50 TVS 50 TVS 50 TVS TVS TVS TVS TVS TVS TVS TVS TVS	ve the conflue chronic 0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150

15. Mainstem	of the Conejos River from a point im	mediately above the confluence with	h Fox Creek to the	e confluence	with the Rio San Antonio.		
CORGAL15	Classifications	Physical and B	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	odification(s):	chlorophyll a (mg/m ²)		TVS	Chromium III(T)	50	
Arsenic(chron		E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
Expiration Dat	te of 12/31/2024				Copper	TVS	TVS
*Phosphorus(chronic) = applies only above the		Inorganic	: (mg/L)		Iron		WS
facilities listed			acute	chronic	lron(T)		1000
-	te) = See 36.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.	Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS*	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS
16. Mainstem	of the Conejos River from the conflu	ence with the Rio San Antonio to th	e confluence with	the Rio Grar	nde.		
CORGAL16	Classifications	Physical and B	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		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)		TVS	Chromium III(T)		100
-	te) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.	Inorganic	: (mg/L)		Copper	TVS	TVS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Manganese	TVS	TVS
		Chloride			Mercury(T)		0.01
		Chlorine	0.019	0.011	Molybdenum(T)		150
		Cyanide	0.005		Nickel	TVS	TVS
		Nitrate	100		Selenium	TVS	TVS
		Nitrite		0.05	Silver	TVS	TVS
		Phosphorus			Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS
		Sulfide		0.002			
				0.00L			

		and and notalite main original	ado, excluding the	specific listi	ngs in segment 1.		
CORGAL17A	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 Mo	odification(s):	chlorophyll a (mg/m ²)		TVS	Chromium III(T)	50	
Arsenic(chroni	ic) = hybrid	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
Expiration Date	e of 12/31/2024				Copper	TVS	TVS
*I Iranium(acut	te) = See 36.5(3) for details.	Inorgan	ic (mg/L)		Iron		WS
	p(t) = See 36.5(3) for details.		acute	chronic	Iron(T)		1000
Oramani(onio		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS
17h Mainston		Colorado/Now Maxing barder to Hun	005		•		
TTD. WAINSLEIT	n of the Rio San Antonio from the C	COLORADO/NEW MEXICO DOIDEL TO HWY	285.		T		
	Classifications	Physical and				Metals (ug/L)	
CORGAL17B		-		MWAT		Metals (ug/L) acute	chronic
CORGAL17B	Classifications Agriculture Aq Life Cold 1	-	Biological	MWAT CS-II	Arsenic		chronic
CORGAL17B Designation	Classifications Agriculture Aq Life Cold 1 Recreation E	Physical and	Biological DM		Arsenic Arsenic(T)	acute	chronic 0.02
CORGAL17B Designation Reviewable	Classifications Agriculture Aq Life Cold 1	Physical and Temperature °C D.O. (mg/L)	Biological DM CS-II	CS-II	Arsenic(T) Cadmium	acute 340	
CORGAL17B Designation	Classifications Agriculture Aq Life Cold 1 Recreation E	Physical and Temperature °C	Biological DM CS-II acute	CS-II chronic	Arsenic(T)	acute 340	 0.02
CORGAL17B Designation Reviewable	Classifications Agriculture Aq Life Cold 1 Recreation E	Physical and Temperature °C D.O. (mg/L)	Biological DM CS-II acute 	CS-II chronic 6.0	Arsenic(T) Cadmium	acute 340 TVS	 0.02 TVS
CORGAL17B Designation Reviewable Qualifiers:	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Physical and Temperature °C D.O. (mg/L) D.O. (spawning)	Biological DM CS-II acute 	CS-II chronic 6.0 7.0	Arsenic(T) Cadmium Cadmium(T)	acute 340 TVS 5.0	 0.02 TVS
CORGAL17B Designation Reviewable Qualifiers: Other:	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s):	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	Biological DM CS-II acute 6.5 - 9.0	CS-II chronic 6.0 7.0 	Arsenic(T) Cadmium Cadmium(T) Chromium III	acute 340 TVS 5.0 	 0.02 TVS TVS
CORGAL17B Designation Reviewable Qualifiers: Other: Temporary Mo Arsenic(chroni	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)	Biological DM CS-II acute 6.5 - 9.0 	CS-II chronic 6.0 7.0 TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	acute 340 TVS 5.0 50	 0.02 TVS TVS
CORGAL17B Designation Reviewable Qualifiers: Other: Temporary Me Arsenic(chroni Expiration Dat	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid re 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)	Biological DM CS-II acute 6.5 - 9.0 	CS-II chronic 6.0 7.0 TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	acute 340 TVS 5.0 50 TVS	 0.02 TVS TVS TVS
CORGAL17B Designation Reviewable Qualifiers: Other: Temporary Mo Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 36.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	Biological DM CS-II acute 6.5 - 9.0 	CS-II chronic 6.0 7.0 TVS	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
CORGAL17B Designation Reviewable Qualifiers: Other: Temporary Mo Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid re 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)	Biological DM CS-II acute 6.5 - 9.0 	CS-II chronic 6.0 7.0 TVS 126	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	acute 340 TVS 5.0 50 TVS TVS TVS	 0.02 TVS TVS TVS TVS WS
CORGAL17B Designation Reviewable Qualifiers: Other: Temporary Mo Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid e of 12/31/2024 te) = See 36.5(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	Biological DM CS-II acute 6.5 - 9.0 ic (mg/L) acute	CS-II chronic 6.0 7.0 TVS 126 chronic	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
CORGAL17B Designation Reviewable Qualifiers: Other: Temporary Mo Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 36.5(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 ic (mg/L) acute TVS	CS-II chronic 6.0 7.0 TVS 126 chronic TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	acute 340 TVS 5.0 50 TVS TVS TVS	 0.02 TVS TVS TVS TVS WS 1000
CORGAL17B Designation Reviewable Qualifiers: Other: Temporary Mo Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron	Biological DM CS-II acute 6.5 - 9.0 cc (mg/L) acute TVS 	CS-II chronic 6.0 7.0 TVS 126 chronic TVS 0.75	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	acute 340 TVS 5.0 50 TVS TVS TVS 50	 0.02 TVS TVS TVS TVS WS 1000 TVS
CORGAL17B Designation Reviewable Qualifiers: Other: Temporary Mo Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride	Biological DM CS-II acute 6.5 - 9.0 ic (mg/L) acute TVS 	CS-II chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron Iron(T) Lead Lead(T) Manganese	acute 340 TVS 5.0 50 TVS TVS TVS TVS 50 TVS 50 TVS 50 TVS	 0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS
CORGAL17B Designation Reviewable Qualifiers: Other: Temporary Mo Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 36.5(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 (.5 - 9.0) (.5 - 9.0) (.5 - 9.0) (.5 - 9.0) (.5 - 9.0) (.5 - 9.0) (.5 - 9.0) (.5 - 9.	CS-II chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 	 0.02 TVS TVS TVS WS 1000 TVS WS 1000 TVS
CORGAL17B Designation Reviewable Qualifiers: Other: Temporary Mo Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 () c (mg/L) acute TVS 0.019 0.005	CS-II chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011 	Arsenic(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
CORGAL17B Designation Reviewable Qualifiers: Other: Temporary Mo Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorite Nitrate	Biological DM CS-II acute 6.5 - 9.0 6.5 - 9.0 control (C) CM CS-II 0.019 0.005 10	CS-II chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011 	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	 0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS
CORGAL17B Designation Reviewable Qualifiers: Other: Temporary Mo Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	Biological DM CS-II acute 6.5 - 9.0 c c (mg/L) acute TVS 0.019 0.005 10 	CS-II chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 0.05	Arsenic(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 50 TVS TVS 50 TVS TVS 50 	0.02 TVS TVS TVS TVS 0.01 TVS 0.01 150 TVS 1000
CORGAL17B Designation Reviewable Qualifiers: Other: Temporary Mo Arsenic(chroni Expiration Dat *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply odification(s): ic) = hybrid te of 12/31/2024 te) = See 36.5(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 () () c (mg/L) acute TVS 0.019 0.005 10 10	CS-II chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 0.05 TVS	Arsenic(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 TVS	0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS 100

18. Mainstem	of the Rio San Antonio from Hwy 285	to the confluence with the Conejo	os River.				
CORGAL18	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	
	Water Supply		acute	chronic	Arsenic(T)		0.02
	Recreation E	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		pН	6.5 - 9.0		Cadmium(T)	5.0	
Water + Fish	Standards Apply	chlorophyll a (mg/m ²)		TVS	Chromium III		TVS
Other:		E. coli (per 100 mL)		126	Chromium III(T)	50	
Temporary Me	odification(s):	Inorgani	ic (mg/L)		Chromium VI	TVS	TVS
Arsenic(chroni			acute	chronic	Copper	TVS	TVS
Expiration Date	e of 12/31/2024	Ammonia	TVS	TVS	Iron		WS
*Phosphorus(c	chronic) = applies only above the	Boron		0.75	lron(T)		1000
facilities listed	at 36.5(4).	Chloride		250	Lead	TVS	TVS
	e) = See 36.5(3) for details.	Chlorine	0.019	0.011	Lead(T)	50	
*Uranium(chro	onic) = See 36.5(3) for details.	Cyanide	0.005		Manganese	TVS	TVS/WS
		Nitrate	10		Mercury(T)		0.01
		Nitrite		0.05	Molybdenum(T)		150
		Phosphorus		TVS*	Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
				0.002	Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS
19. Mainstem	of the Rio Chama, including all tribut	aries and wetlands within Colorado	o, excluding the spe	ecific listings			
	of the Rio Chama, including all tributa Classifications	aries and wetlands within Colorado Physical and		ecific listings	in segment 1.	Metals (ug/L)	
CORGAL19	-			ecific listings MWAT	in segment 1.		chronic
CORGAL19 Designation	Classifications		Biological		in segment 1.	Metals (ug/L)	chronic
CORGAL19 Designation	Classifications Agriculture	Physical and	Biological DM	MWAT	in segment 1.	Metals (ug/L) acute	
CORGAL19 Designation Reviewable	Classifications Agriculture Aq Life Cold 1	Physical and	Biological DM CS-I	MWAT CS-I	in segment 1. Arsenic	Metals (ug/L) acute 340	
CORGAL19 Designation Reviewable	Classifications Agriculture Aq Life Cold 1 Recreation E	Physical and	Biological DM CS-I acute	MWAT CS-I chronic	in segment 1. Arsenic Arsenic(T)	Metals (ug/L) acute 340 	 0.02
CORGAL19 Designation Reviewable	Classifications Agriculture Aq Life Cold 1 Recreation E	Physical and Temperature °C D.O. (mg/L)	Biological DM CS-I acute 	MWAT CS-I chronic 6.0	in segment 1. Arsenic Arsenic(T) Cadmium	Metals (ug/L) acute 340 TVS	 0.02 TVS
CORGAL19 Designation Reviewable Qualifiers:	Classifications Agriculture Aq Life Cold 1 Recreation E	Physical and I Temperature °C D.O. (mg/L) D.O. (spawning)	Biological DM CS-I acute 	MWAT CS-I chronic 6.0 7.0	in segment 1. Arsenic Arsenic(T) Cadmium Cadmium(T)	Metals (ug/L) acute 340 TVS 5.0	 0.02 TVS
CORGAL19 Designation Reviewable Qualifiers: Other:	Classifications Agriculture Aq Life Cold 1 Recreation E	Physical and I 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 	in segment 1. Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	Metals (ug/L) acute 340 TVS 5.0 	 0.02 TVS TVS
CORGAL19 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	Biological DM CS-1 acute 6.5 - 9.0 	MWAT CS-I chronic 6.0 7.0 TVS	in segment 1. Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	Metals (ug/L) acute 340 TVS 5.0 50	 0.02 TVS TVS
CORGAL19 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 36.5(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-I acute 6.5 - 9.0 	MWAT CS-I chronic 6.0 7.0 TVS	in segment 1. Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	Metals (ug/L) acute 340 TVS 5.0 50 TVS	 0.02 TVS TVS TVS
CORGAL19 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 36.5(3) for details.	Physical and 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 TVS 126	in segment 1. 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	 0.02 TVS TVS TVS TVS
CORGAL19 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 36.5(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-1 acute 6.5 - 9.0 ic (mg/L) acute	MWAT CS-I chronic 6.0 7.0 TVS 126 chronic	in segment 1. 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 	 0.02 TVS TVS TVS TVS WS 1000
CORGAL19 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 36.5(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-1 acute 6.5 - 9.0 ic (mg/L) acute TVS	MWAT CS-I chronic 6.0 7.0 TVS 126 chronic TVS	in segment 1. Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS	 0.02 TVS TVS TVS TVS WS
CORGAL19 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 36.5(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-1 acute 6.5 - 9.0 ic (mg/L) acute TVS 	MWAT CS-I chronic 6.0 7.0 TVS 126 Chronic TVS 0.75	in segment 1. 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 	 0.02 TVS TVS TVS TVS WS 1000 TVS
CORGAL19 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 36.5(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) acute TVS TVS 	MWAT CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250	in segment 1. Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS TVS 50	 0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS
CORGAL19 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 36.5(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-1 acute 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 10 (mg/L) acute TVS 0.019	MWAT CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011	in segment 1. 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	0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01
CORGAL19 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 36.5(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-1 acute 6.5 - 9.0 6.5 - 9.0 (c (mg/L) acute TVS 0.019 0.005	MWAT CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011 	in segment 1. 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	0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150
CORGAL19 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 36.5(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 c (mg/L) acute TVS 0.019 0.005 10	MWAT CS-I Chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 	in segment 1. 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	0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS
CORGAL19 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 36.5(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 6.5 - 9.0 6.5 - 9.0 0.019 0.005 10 	MWAT CS-I Chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 0.05	in segment 1. 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 TVS 50 TVS TVS 50 TVS TVS 50 TVS TVS 50 TVS TVS TVS TVS TVS -	0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100
CORGAL19 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 36.5(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 Chloride Cyanide Nitrate Nitrite Phosphorus	Biological DM CS-1 acute 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 0.5 - 9.0 0.019 0.005 10 10 	MWAT CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011 0.05 TVS	in segment 1. 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 50 TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 1000 TVS 1000 TVS 150 100 TVS 1000 TVS
CORGAL19 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 36.5(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 Sulfate	Biological DM CS-I acute 6.5 - 9.0 6.5 - 9.0 (0.5 ic (mg/L) acute TVS 0.019 0.005 10 10 	MWAT CS-I Chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 0.05 TVS WS	in segment 1. 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 50 TVS 50 TVS 50 TVS TVS 50 TVS TVS TVS TVS	0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 1000 TVS 100 100 TVS 100 100 100 100 100 100 100 100 100 10
CORGAL19 Designation Reviewable Qualifiers: Other: *Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply e) = See 36.5(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 Chloride Cyanide Nitrate Nitrite Phosphorus	Biological DM CS-1 acute 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 6.5 - 9.0 0.5 - 9.0 0.019 0.005 10 10 	MWAT CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011 0.05 TVS	in segment 1. 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 50 TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 1000 TVS 1000 TVS 150 100 TVS 1000 TVS

segments 1 th	Classifications	Physical and	Biological		N	/letals (ug/L)	
Designation	Agriculture		DIDIOGICAI	MWAT		acute	chronic
Reviewable	Aq Life Cold 2	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02-10 A
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pH	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (mg/m²)		TVS	Chromium III(T)	50	
Uranium(acu	te) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
Uranium(chr	onic) = See 36.5(3) for details.	, , , , , , , , , , , , , , , , , , ,			Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
		linorgan	acute	chronic	Iron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
		Cullus		0.002	Zinc	TVS	TVS
21. All tributa	ries to the Conejos River from a poi	int immediately above the confluenc	e with Fox Creek to	the Rio Gra			
CORGAL21	Classifications	Physical and	Biological		N	letals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
JP	Recreation N				Arsenic(T)		0.02-10 ^A
	Water Supply		acute	chronic	Beryllium(T)		4.0
Qualifiers:	Water Supply	D.O. (mg/L)	acute	chronic 3.0	Beryllium(T) Cadmium(T)	 5.0	4.0
-	Water Supply	D.O. (mg/L)					
	Water Supply			3.0	Cadmium(T)	5.0	
Other:	Water Supply tte) = See 36.5(3) for details.	pH	 6.5 - 9.0	3.0	Cadmium(T) Chromium III(T)	5.0 50	
Other: Uranium(acu		pH chlorophyll a (mg/m²) E. coli (per 100 mL)	 6.5 - 9.0 	3.0 	Cadmium(T) Chromium III(T) Chromium VI(T)	5.0 50 50	
Other: Uranium(acu	tte) = See 36.5(3) for details.	pH chlorophyll a (mg/m²) E. coli (per 100 mL)	 6.5 - 9.0 	3.0 	Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T)	5.0 50 50 	 200
Other: Uranium(acu	tte) = See 36.5(3) for details.	pH chlorophyll a (mg/m²) E. coli (per 100 mL)	 6.5 - 9.0 ic (mg/L)	3.0 630	Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron	5.0 50 50 	 200 WS
Other: Uranium(acu	tte) = See 36.5(3) for details.	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan	 6.5 - 9.0 ic (mg/L) acute	3.0 630 chronic	Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T)	5.0 50 50 50	 200 WS
Other: Uranium(acu	tte) = See 36.5(3) for details.	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia	 6.5 - 9.0 ic (mg/L) acute 	3.0 630 chronic 	Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese	5.0 50 50 50 	 200 WS WS
Other: Uranium(acu	tte) = See 36.5(3) for details.	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron	 6.5 - 9.0 ic (mg/L) acute 	3.0 630 chronic 0.75	Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Manganese(T)	5.0 50 50 50 50 	 200 WS WS 200
Other: Uranium(acu	tte) = See 36.5(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 	3.0 630 chronic 0.75 250	Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Manganese(T) Mercury(T)	5.0 50 50 50 2.0	 200 WS WS 200
Other: Uranium(acu	tte) = See 36.5(3) for details.	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	 6.5 - 9.0 ic (mg/L) acute 	3.0 630 chronic 0.75 250 	Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Manganese(T) Mercury(T) Molybdenum(T)	5.0 50 50 50 2.0 	 200 WS WS 200 150
Other: Uranium(acu	tte) = See 36.5(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) acute 0.2	3.0 630 chronic 0.75 250 	Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel(T)	5.0 50 50 50 2.0 2.0	 200 WS WS 200 150 100
Other: *Uranium(acu	tte) = See 36.5(3) for details.	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite	 6.5 - 9.0 ic (mg/L) acute 0.2 10	3.0 630 chronic 0.75 250 	Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel(T) Selenium(T)	5.0 50 50 50 2.0 2.0	 200 WS WS 200 150 100
	tte) = See 36.5(3) for details.	pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	 6.5 - 9.0 ic (mg/L) acute 0.2 10 1.0	3.0 630 chronic 0.75 250 	Cadmium(T) Chromium III(T) Chromium VI(T) Copper(T) Iron Lead(T) Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel(T) Selenium(T) Silver(T)	5.0 50 50 50 2.0 2.0 100	 200 WS WS 200 150 100 20

22. All tributar	ries, including wetlands, to the Alam	iosa River or La Jara Creek, excludi	ing the specific listin	ngs in segme	nts 1 through 21.		
CORGAL22	Classifications	Physical and		<u> </u>		Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 2	Temperature °C	WS-III	WS-III	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		100
Qualifiers:		D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Other:		рН	6.5 - 9.0		Chromium III	TVS	TVS
		chlorophyll a (mg/m ²)		TVS	Chromium III(T)		100
*Uranium(acu	te) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.	Inorgan	ic (mg/L)		Copper	TVS	TVS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Manganese	TVS	TVS
		Chloride			Mercury(T)		0.01
		Chlorine	0.019	0.011	Molybdenum(T)		150
		Cyanide	0.005		Nickel	TVS	TVS
		Nitrate	100		Selenium	TVS	TVS
		Nitrite		0.05	Silver	TVS	TVS
		Phosphorus		TVS	Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS
		Sulfide		0.002			
23. All lakes a	and reservoirs tributary to the Alamo	osa River or the Conejos River, and	within the South Sa	n Juan Wilde	erness area.		
CORGAL23	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
OW	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)		TVS	Chromium III(T)	50	
-	te) = See $36.5(3)$ for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chrc							
· ·	onic) = See 36.5(3) for details.				Copper	TVS	TVS
, ,	DD(c) = See 36.5(3) for details.	Inorgan	ic (mg/L)			TVS 	
	D(3) = See 36.5(3) for details.	Inorgan	ic (mg/L) acute	chronic	Copper		TVS
	$\operatorname{See}(3)$ for details.	Inorgan Ammonia			Copper Iron		TVS WS
	onic) = See 36.5(3) for details.		acute		Copper Iron Iron(T)		TVS WS 1000
	onic) = See 36.5(3) for details.	Ammonia	acute TVS	TVS	Copper Iron Iron(T) Lead	 TVS	TVS WS 1000 TVS
	onic) = See 36.5(3) for details.	Ammonia Boron	acute TVS 	TVS 0.75	Copper Iron Iron(T) Lead Lead(T)	 TVS 50	TVS WS 1000 TVS
	onic) = See 36.5(3) for details.	Ammonia Boron Chloride	acute TVS 	TVS 0.75 250	Copper Iron Iron(T) Lead Lead(T) Manganese	 TVS 50 TVS	TVS WS 1000 TVS TVS/WS
	onic) = See 36.5(3) for details.	Ammonia Boron Chloride Chlorine	acute TVS 0.019	TVS 0.75 250 0.011	Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	 TVS 50 TVS 	TVS WS 1000 TVS TVS/WS 0.01
	onic) = See 36.5(3) for details.	Ammonia Boron Chloride Chlorine Cyanide	acute TVS 0.019 0.005	TVS 0.75 250 0.011	Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	 TVS 50 TVS 	TVS WS 1000 TVS TVS/WS 0.01 150
	onic) = See 36.5(3) for details.	Ammonia Boron Chloride Chlorine Cyanide Nitrate	acute TVS 0.019 0.005 10	TVS 0.75 250 0.011 	Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	 TVS 50 TVS TVS	TVS WS 1000 TVS TVS/WS 0.01 150 TVS
	onic) = See 36.5(3) for details.	Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrate	acute TVS 0.019 0.005 10 	TVS 0.75 250 0.011 0.05	Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	 TVS 50 TVS TVS TVS	TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100
	onic) = See 36.5(3) for details.	Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Nitrite	acute TVS 0.019 0.005 10 	TVS 0.75 250 0.011 0.05 TVS	Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	 TVS 50 TVS TVS TVS	TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS

24. All lakes a	and reservoirs induitary to the Alam	usa iviver nonn the source to a point	immediately above	the confluen	ce with Alum Creek, exclue	aing the specific listing	gs in segment 23
CORGAL24	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (ug/L)		TVS	Chromium III(T)	50	
-	ite) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.				Copper	TVS	TVS
		Inorgai	nic (mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Nitrogen		TVS	Selenium	TVS	TVS
		Phosphorus		TVS	Silver	TVS	TVS(tr)
		Sulfate		WS	Uranium	varies*	varies*
		Sulfide		0.002	Zinc	TVS	TVS
25. All lakes a	and reservoirs tributary to La Jara C	Creek from the source to a point imm	nediately above the	confluence w	I vith Hot Creek.		
CORGAL25	Classifications	Physical and	-			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		7.6
0.110							
Qualifiers:		D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers: Other:	1	D.O. (mg/L) D.O. (spawning)		6.0 7.0	Cadmium Chromium III	TVS TVS	TVS TVS
Other:	te) = See 36.5(3) for details.	D.O. (spawning)		7.0	Chromium III	TVS	TVS
Other: *Uranium(acu	ite) = See 36.5(3) for details. onic) = See 36.5(3) for details.	D.O. (spawning) pH	 6.5 - 9.0	7.0	Chromium III Chromium III(T)	TVS 	TVS 100
Other: *Uranium(acu		D.O. (spawning) pH chlorophyll a (ug/L)	 6.5 - 9.0 	7.0 TVS	Chromium III Chromium III(T) Chromium VI	TVS TVS	TVS 100 TVS
Other: *Uranium(acu		D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL)	 6.5 - 9.0 	7.0 TVS	Chromium III Chromium III(T) Chromium VI Copper	TVS TVS	TVS 100 TVS
Other: *Uranium(acu		D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL)	 6.5 - 9.0 	7.0 TVS	Chromium III Chromium III(T) Chromium VI Copper Iron	TVS TVS TVS 	TVS 100 TVS TVS
Other: *Uranium(acu		D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL)	 6.5 - 9.0 nic (mg/L)	7.0 TVS 126	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	TVS TVS TVS 	TVS 100 TVS TVS 1000
Other: *Uranium(acu		D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan	 6.5 - 9.0 nic (mg/L) acute	7.0 TVS 126 chronic	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Manganese	TVS TVS TVS TVS	TVS 100 TVS TVS 1000 TVS
Other: *Uranium(acu		D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron	 6.5 - 9.0 nic (mg/L) acute TVS	7.0 TVS 126 Chronic TVS	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Manganese Manganese(T)	TVS TVS TVS TVS TVS	TVS 100 TVS TVS 1000 TVS TVS 200
Other: *Uranium(acu		D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia	 6.5 - 9.0 nic (mg/L) acute TVS 	7.0 TVS 126 Chronic TVS 0.75 	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Manganese Manganese(T) Mercury(T)	TVS TVS TVS TVS TVS 	TVS 100 TVS TVS 1000 TVS TVS
Other: *Uranium(acu		D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	 6.5 - 9.0 hic (mg/L) acute TVS 0.019	7.0 TVS 126 Chronic TVS 0.75	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Manganese Manganese(T)	TVS TVS TVS TVS TVS 	TVS 100 TVS TVS 1000 TVS TVS 200 0.01
Other: *Uranium(acu		D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	 6.5 - 9.0 hic (mg/L) acute TVS 0.019 0.005	7.0 TVS 126 Chronic TVS 0.75 0.011	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel	TVS TVS TVS TVS TVS 	TVS 100 TVS TVS 1000 TVS TVS 200 0.01 150
Other: *Uranium(acu		D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	 6.5 - 9.0 Nic (mg/L) T\\S T\\S 0.019 0.005 100	7.0 TVS 126 Chronic TVS 0.75 0.011 	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel Selenium	TVS	TVS 100 TVS TVS 1000 TVS TVS 200 0.01 150 TVS TVS
Other: *Uranium(acu		D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	 6.5 - 9.0 nic (mg/L) acute TVS 0.019 0.005 100	7.0 TVS 126 Chronic TVS 0.75 0.011 0.05	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Manganese Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel Selenium Silver	TVS	TVS 100 TVS TVS 1000 TVS 200 0.01 150 TVS TVS TVS
Other: *Uranium(acu		D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Cyanide Nitrate Nitrite Nitrogen	 6.5 - 9.0 hic (mg/L) acute TVS 0.019 0.005 100 100	7.0 TVS 126 Chronic TVS 0.75 0.011 0.05 TVS	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel Selenium Silver Uranium	TVS	TVS 100 TVS TVS 1000 TVS TVS 200 0.01 150 TVS TVS TVS TVS(tr) varies*
Other: *Uranium(acu		D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Nitrogen Phosphorus	 6.5 - 9.0 hic (mg/L) acute T√S 0.019 0.005 100 100	7.0 126 126 Chronic TVS 0.75 0.011 0.05 TVS TVS	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Manganese Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel Selenium Silver	TVS	TVS 100 TVS TVS 1000 TVS 200 0.01 150 TVS TVS TVS
Other: *Uranium(acu		D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Cyanide Nitrate Nitrite Nitrogen	 6.5 - 9.0 hic (mg/L) acute TVS 0.019 0.005 100 100	7.0 TVS 126 Chronic TVS 0.75 0.011 0.05 TVS	Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Manganese Manganese(T) Mercury(T) Molybdenum(T) Nickel Selenium Silver Uranium	TVS	TVS 100 TVS TVS 1000 TVS TVS 200 0.01 150 TVS TVS TVS TVS(tr) varies*

and 30.							
CORGAL26	Classifications	Physical and	l Biological		1	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (ug/L)		TVS	Chromium III(T)	50	
-	te) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
Uranium(chro	onic) = See 36.5(3) for details.				Copper	TVS	TVS
		Inorgai	nic (mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Nitrogen		TVS	Selenium	TVS	TVS
		Phosphorus		TVS	Silver	TVS	TVS(tr)
		Sulfate		WS	Uranium	varies*	varies*
		Sulfide		0.002	Zinc	TVS	TVS
and within Co	lorado, excluding the specific listing		cluding the specific	listings in se	egment 23. All lakes and res	servoirs tributary to th	e Rio Chama
CORGAL27	lorado, excluding the specific listing		l Biological			Metals (ug/L)	
CORGAL27 Designation	lorado, excluding the specific listing Classifications Agriculture	gs in segment 23. Physical and	l Biological DM	MWAT		Metals (ug/L) acute	e Rio Chama chronic
CORGAL27	lorado, excluding the specific listing Classifications Agriculture Aq Life Cold 1	gs in segment 23.	I Biological DM CL	MWAT CL	Arsenic	Metals (ug/L) acute 340	chronic
CORGAL27 Designation	lorado, excluding the specific listing Classifications Agriculture Aq Life Cold 1 Recreation E	gs in segment 23. Physical and Temperature °C	l Biological DM CL acute	MWAT CL chronic	Arsenic Arsenic(T)	Metals (ug/L) acute 340 	chronic 0.02
CORGAL27 Designation Reviewable	lorado, excluding the specific listing Classifications Agriculture Aq Life Cold 1	gs in segment 23. Physical and Temperature °C D.O. (mg/L)	l Biological DM CL acute 	MWAT CL chronic 6.0	Arsenic Arsenic(T) Cadmium	Metals (ug/L) acute 340 TVS	chronic
CORGAL27 Designation Reviewable Qualifiers:	lorado, excluding the specific listing Classifications Agriculture Aq Life Cold 1 Recreation E	ys in segment 23. Physical and Temperature °C D.O. (mg/L) D.O. (spawning)	I Biological DM CL acute 	MWAT CL chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium Cadmium(T)	Metals (ug/L) acute 340 T∨S 5.0	chronic 0.02 TVS
CORGAL27 Designation Reviewable Qualifiers:	lorado, excluding the specific listing Classifications Agriculture Aq Life Cold 1 Recreation E	is in segment 23. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	I 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
CORGAL27 Designation Reviewable Qualifiers: Dther:	lorado, excluding the specific listing Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	is in segment 23. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L)	Biological DM CL acute 6.5 - 9.0 	MWAT CL chronic 6.0 7.0 	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
CORGAL27 Designation Reviewable Qualifiers: Other: Uranium(acu	lorado, excluding the specific listing Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	is in segment 23. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	I Biological DM CL acute 6.5 - 9.0	MWAT CL 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
CORGAL27 Designation Reviewable Qualifiers: Other: Uranium(acu	lorado, excluding the specific listing Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply	is in segment 23. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL)	l Biological DM CL acute 6.5 - 9.0 	MWAT CL chronic 6.0 7.0 	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
CORGAL27 Designation Reviewable Qualifiers: Other: Uranium(acu	lorado, excluding the specific listing Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	is in segment 23. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL)	I Biological DM CL acute 6.5 - 9.0 hic (mg/L)	MWAT CL chronic 6.0 7.0 TVS 126	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS	chronic 0.02 TVS TVS TVS TVS WS
CORGAL27 Designation Reviewable Qualifiers: Other: Uranium(acu	lorado, excluding the specific listing Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	is in segment 23. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan	I Biological DM CL acute 6.5 - 9.0 hic (mg/L) acute	MWAT CL chronic 6.0 7.0 TVS 126 thronic	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
CORGAL27 Designation Reviewable Qualifiers: Other: Uranium(acu	lorado, excluding the specific listing Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	is in segment 23. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia	I Biological DM CL acute 6.5 - 9.0 hic (mg/L) acute TVS	MWAT CL chronic 6.0 7.0 TVS 126 2 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	chronic 0.02 TVS TVS TVS TVS TVS WS
CORGAL27 Designation Reviewable Qualifiers: Other: Uranium(acu	lorado, excluding the specific listing Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	is in segment 23. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron	I Biological DM CL acute 6.5 - 9.0 nic (mg/L) CL CL CL CL CL CL CL CL CL CL	MWAT CL chronic 6.0 7.0 TVS 126 chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50	chronic 0.02 TVS TVS TVS TVS WS 1000 TVS
CORGAL27 Designation Reviewable Qualifiers: Other: Uranium(acu	lorado, excluding the specific listing Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	is in segment 23. 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	I Biological DM CL acute 6.5 - 9.0 nic (mg/L) acute TVS 	MWAT CL chronic 6.0 7.0 TVS 126 250	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS	chronic 0.02 TVS TVS TVS S S S S S S S S S S S S S S S S
CORGAL27 Designation Reviewable Qualifiers: Other: Uranium(acu	lorado, excluding the specific listing Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	is in segment 23. 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	I Biological DM CL CL acute acute 6.5 - 9.0 () CL acute TVS CL 	MWAT CL chronic 6.0 7.0 TVS 126 Chronic TVS 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 S TVS WS 1000 TVS TVS/WS 0.01
CORGAL27 Designation Reviewable Qualifiers: Other: Uranium(acu	lorado, excluding the specific listing Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	is in segment 23. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	Biological DM CL acute a 6.5 - 9.0 nic (mg/L) acute TVS 0.019 0.005	MWAT CL chronic 6.0 7.0 TVS 126 0 Chronic TVS 0.75 250 0.011 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS	Chronic 0.02 TVS TVS TVS WS 1000 TVS WS 1000 TVS S 0.01 150
CORGAL27 Designation Reviewable Qualifiers: Other: Uranium(acu	lorado, excluding the specific listing Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	is in segment 23. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	I Biological DM CL CL acute acute 6.5 - 9.0 () CL acute TVS CL 	MWAT CL chronic 6.0 7.0 TVS 126 126 0.0 126 0.0 12 0.0 12 0.0 10 0.0 11 0.0 11 0.0 11 0.0 11 0.0 11 0.0 11 0.0 10 10 0.0 10 10 10 10 10 10 10 10 10 10 10 10 10	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III 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 TVS 50 TVS TVS 50 	chronic 0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS
CORGAL27 Designation Reviewable Qualifiers: Other: Uranium(acu	lorado, excluding the specific listing Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	is in segment 23. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	Biological DM CL acute a 6.5 - 9.0 nic (mg/L) acute TVS 0.019 0.005	MWAT CL chronic 6.0 7.0 TVS 126 0.0 5 0.75 250 0.011 0.05	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium VI Copper Iron Iron(T) 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 TVS 50 TVS TVS 50 TVS 	chronic 0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100
CORGAL27 Designation Reviewable Qualifiers: Other: Uranium(acu	lorado, excluding the specific listing Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	is in segment 23. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Nitrogen	Ebiological DM CL acute 6.5 - 9.0 6.5 - 9.0 1.0 	MWAT CL chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 0.05 TVS	ArsenicArsenic(T)CadmiumCadmium(T)Chromium IIIChromium VIChromium VICopperIronIron(T)LeadLead(T)ManganeseMercury(T)Molybdenum(T)NickelNickel(T)Selenium	Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS TVS 50 TVS TVS 50 TVS TVS 50 TVS TVS	Chronic 0.02 TVS TVS TVS WS 1000 TVS WS 0.01 150 TVS 100 TVS
CORGAL27 Designation Reviewable Qualifiers: Dther: Uranium(acu	lorado, excluding the specific listing Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	is in segment 23. 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	I Biological DM CL CL acute 6.5 - 9.0 6.5 - 9.0 1 0.019 0.005 10 10	MWAT CL chronic 6.0 7.0 TVS 126 Chronic TVS 0.01 0.05 TVS TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium VI Copper Iron Lead Lead(T) Manganese Mercury(T) Nickel Nickel(T) Selenium Silver	Metals (ug/L) acute 340 TVS 5.0 50 TVS 50 TVS 50 TVS 50 TVS TVS 50 TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS TVS	Chronic 0.02 TVS TVS TVS TVS TVS TVS TVS TVS
CORGAL27 Designation Reviewable Qualifiers: Dther: Uranium(acu	lorado, excluding the specific listing Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	is in segment 23. Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Nitrogen	Biological DM CL acute a 6.5 - 9.0 6.5 - 9.0 for (mg/L) not (mg/L) 0.019 0.005 10	MWAT CL chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 0.05 TVS	ArsenicArsenic(T)CadmiumCadmium(T)Chromium IIIChromium VIChromium VICopperIronIron(T)LeadLead(T)ManganeseMercury(T)Molybdenum(T)NickelNickel(T)Selenium	Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS TVS 50 TVS TVS 50 TVS TVS 50 TVS TVS	Chronic 0.02 TVS TVS TVS TVS TVS TVS

listings in seg	ments 23 through 27, and 30.	a River, La Jara Creek, or Conejos				an oroot, oxolaanig ti	le specific
CORGAL28	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (ug/L)		TVS	Chromium III(T)	50	
	te) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
Uranium(chro	onic) = See 36.5(3) for details.				Copper	TVS	TVS
		Inorgai	nic (mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Nitrogen		TVS	Selenium	TVS	TVS
		Phosphorus		TVS	Silver	TVS	TVS(tr)
		Sulfate		WS	Uranium	varies*	varies*
		Sulfide		0.002	Zinc	TVS	TVS
	and reservoirs tributary to the Alamo						
CORGAL29	Classifications	Physical and	-	le specific lie		Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
JP	Aq Life Warm 2	Temperature °C	WL	WL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		100
Qualifiers:		D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Other:		pH	6.5 - 9.0		Chromium III	TVS	TVS
Juner:		chlorophyll a (ug/L)		TVS	Chromium III(T)		100
Uranium(acu	te) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
Uranium(chro	onic) = See 36.5(3) for details.			120	Copper	TVS	TVS
		morgai	nic (mg/L) acute	chronic	Iron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
					Manganese	TVS	TVS
		Boron		0.75	Manganese Mercury(T)		0.01
		Chloride					
		Chlorine	0.019	0.011	Molybdenum(T)		150 TVS
		Cyanide	0.005		Nickel	TVS	
		Nitrate	100		Selenium	TVS	TVS
		Nitrite		0.05	Silver	TVS	TVS(tr)
		Nitrogen		TVS	Uranium —	varies*	varies*
		Phosphorus		TVS	Zinc	TVS	TVS
		Sulfate					
		Sulfide		0.002	1		

30. Platoro Re	servoir.						
CORGAL30	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CLL	CLL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (ug/L)		TVS	Chromium III(T)	50	
	te) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.				Copper	TVS	TVS
		Inorgar	iic (mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Nitrogen		TVS	Selenium	TVS	TVS
		Phosphorus		TVS	Silver	TVS	TVS(tr)
		Sulfate		WS	Uranium	varies*	varies*
		Sulfide		0.002	Zinc	TVS	TVS

	es to the closed basin, including all	wetlands, within the La Garita Wilde	mess Area.				
CORGCB01	Classifications	Physical and	Biological			Vletals (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)		TVS	Chromium III(T)	50	
``	te) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
		Guilde		0.002	Zinc	TVS	TVS
2a. Mainstem	of La Garita Creek, including all trib	utaries and wetlands, from the source	ce to a point immedi	ately below t			
South Forks o	of Carnero Creek, including all tributa	aries and wetlands, from their source	es to their confluence	es at the ince	eption of the mainstem of C	arnero Creek.	
	Classifications	Physical and	Biological			Metals (ug/L)	
Decignotion							
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic		
	Aq Life Cold 1 Recreation E		CS-I acute	CS-I chronic	Arsenic Arsenic(T)	acute 340 	0.02
Reviewable	Aq Life Cold 1	D.O. (mg/L)	CS-I	CS-I chronic 6.0	Arsenic Arsenic(T) Cadmium	acute 340 TVS	
	Aq Life Cold 1 Recreation E	D.O. (mg/L) D.O. (spawning)	CS-I acute 	CS-I chronic	Arsenic Arsenic(T)	acute 340 	0.02
Reviewable	Aq Life Cold 1 Recreation E	D.O. (mg/L) D.O. (spawning) pH	CS-I acute 	CS-1 chronic 6.0 7.0 	Arsenic Arsenic(T) Cadmium	acute 340 TVS	0.02
Reviewable Qualifiers: Other:	Aq Life Cold 1 Recreation E Water Supply	D.O. (mg/L) D.O. (spawning)	CS-I acute 	CS-I chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium Cadmium(T)	acute 340 T∨S 5.0	 0.02 TVS
Reviewable Qualifiers: Other: *Uranium(acut	Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH	CS-I acute 6.5 - 9.0	CS-1 chronic 6.0 7.0 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	acute 340 TVS 5.0 	 0.02 TVS TVS
Reviewable Qualifiers: Other: *Uranium(acut	Aq Life Cold 1 Recreation E 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 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	acute 340 TVS 5.0 50	 0.02 TVS TVS
Reviewable Qualifiers: Other: *Uranium(acut	Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	CS-I acute 6.5 - 9.0 	CS-I chronic 6.0 7.0 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	acute 340 TVS 5.0 50 TVS	 0.02 TVS TVS TVS
Qualifiers: Other: *Uranium(acut	Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	CS-I acute 6.5 - 9.0 	CS-I chronic 6.0 7.0 TVS	Arsenic 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
Reviewable Qualifiers: Other: *Uranium(acut	Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	CS-I acute 6.5 - 9.0 	CS-I chronic 6.0 7.0 TVS 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 TVS WS
Reviewable Qualifiers: Other: *Uranium(acut	Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan	CS-I acute 6.5 - 9.0 ic (mg/L) acute	CS-I chronic 6.0 7.0 TVS 126 chronic	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	acute 340 TVS 5.0 50 TVS TVS 	 0.02 TVS TVS TVS TVS WS 1000
Reviewable Qualifiers: Other: *Uranium(acut	Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan	CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS	CS-I chronic 6.0 7.0 TVS 126 chronic TVS	Arsenic 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
Reviewable Qualifiers: Other: *Uranium(acut	Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(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) TVS 	CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	acute 340 TVS 5.0 50 TVS TVS TVS 50	 0.02 TVS TVS TVS TVS WS 1000 TVS
Qualifiers: Other: *Uranium(acut	Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride	CS-I acute 6.5 - 9.0 ic (mg/L) acute TVS 	CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	acute 340 TVS 5.0 50 TVS TVS TVS TVS 50 TVS 50 TVS	 0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS
Reviewable Qualifiers: Other: *Uranium(acut	Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(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	CS-I acute 6.5 - 9.0 ic (mg/L) ic (mg/L) TVS TVS 0.019	CS-I chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS	 0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS
Reviewable Qualifiers: Other: *Uranium(acut	Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(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) TVS 0.019 0.005	CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 	0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150
Qualifiers: Other: *Uranium(acut	Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(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) ic 0.019 0.005 10	CS-I chronic 6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011 	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	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 * TVS/WS 0.01 150 TVS
Reviewable Qualifiers: Other: *Uranium(acut	Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite	CS-I acute 6.5 - 9.0 ic (mg/L) ic (mg/L) 0.019 0.005 10	CS-I chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 0.05	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS TVS 50 TVS TVS 50 TVS 	 0.02 TVS TVS TVS 3 TVS 3 1000 TVS 4 5 7 VS/WS 0.01 150 TVS 3 1000
Qualifiers: Other: *Uranium(acut	Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(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 (ng/L) 0.019 0.005 10	CS-I chronic 7.0 7.0 126 126 Chronic TVS 0.75 250 0.011 0.05 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS TVS 50 TVS TVS	0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS 1000 TVS
Reviewable Qualifiers: Other: *Uranium(acut	Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	CS-I acute 6.5 - 9.0 ic (mg/L) ic (mg/L) ic (ng/L) 0.019 0.005 10 10 10	CS-I chronic 6.0 7.0 TVS 126 Chronic Chronic 1VS 0.75 250 0.011 0.05 TVS WS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver	acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS TVS 50 TVS TVS TVS TVS	0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 1000 TVS 1000 TVS

CORGCB02B	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-II	CS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (mg/m ²)		TVS	Chromium III(T)	50	
	te) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
Uranium(chro	onic) = See 36.5(3) for details.				Copper	TVS	TVS
		Inorgar	nic (mg/L)		Iron		WS
			acute	chronic	Iron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
		o anna o					
					Zinc	TVS	TVS
2c. Mainstem	of Carnero Creek from its inceptior	n at the confluence of the North, Mic	Idle, and South Fork	s to 42 Road		TVS	TVS
	of Carnero Creek from its inceptior	n at the confluence of the North, Mic Physical and		to 42 Road	d.	TVS Metals (ug/L)	TVS
CORGCB02C				to 42 Road	d.		TVS
CORGCB02C Designation	Classifications		Biological		d.	Metals (ug/L)	
CORGCB02C Designation	Classifications Agriculture	Physical and	Biological DM	MWAT		Metals (ug/L) acute	
CORGCB02C Designation	Classifications Agriculture Aq Life Cold 1	Physical and	Biological DM varies*	MWAT varies*	Arsenic	Metals (ug/L) acute 340	chroni 0.02
CORGCB02C Designation Reviewable	Classifications Agriculture Aq Life Cold 1 Recreation E	Physical and Temperature °C	Biological DM varies* acute	MWAT varies* chronic	Arsenic Arsenic(T)	Metals (ug/L) acute 340 	chronic 0.02 TVS
CORGCB02C Designation Reviewable Qualifiers:	Classifications Agriculture Aq Life Cold 1 Recreation E	Physical and Temperature °C D.O. (mg/L)	Biological DM varies* acute 	MWAT varies* chronic 6.0	d. Arsenic Arsenic(T) Cadmium	Metals (ug/L) acute 340 TVS	chronie 0.02 TVS
CORGCB02C Designation Reviewable Qualifiers:	Classifications Agriculture Aq Life Cold 1 Recreation E	Physical and Temperature °C D.O. (mg/L) D.O. (spawning)	Biological DM varies* acute 	MWAT varies* chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium Cadmium(T)	Metals (ug/L) acute 340 TVS 5.0	chronie 0.02 TVS
CORGCB02C Designation Reviewable Qualifiers: Other: Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH	Biological DM varies* acute 	MWAT varies* chronic 6.0 7.0	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III	Metals (ug/L) acute 340 TVS 5.0 	chronic
CORGCB02C Designation Reviewable Qualifiers: Dther: Uranium(acut	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details. onic) = See 36.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	Biological DM varies* acute 6.5 - 9.0	MWAT varies* chronic 6.0 7.0 7.0 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	Metals (ug/L) acute 340 TVS 5.0 50	chronic 0.02 TVS TVS
CORGCB02C Designation Reviewable Qualifiers: Dther: Uranium(acut Uranium(chro Temperature DM and MWA	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = T=CS-II from 11/1-3/31	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	Biological DM varies* acute 6.5 - 9.0	MWAT varies* chronic 6.0 7.0 7.0 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	Metals (ug/L) acute 340 TVS 5.0 50 TVS	chronic 0.02 TVS TVS TVS
CORGCB02C Designation Reviewable Qualifiers: Dther: Uranium(acut Uranium(chro Temperature DM and MWA	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details. pnic) = See 36.5(3) for details.	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	Biological DM varies* acute 6.5 - 9.0 	MWAT varies* chronic 6.0 7.0 7.0 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS	chronic 0.02 TVS TVS TVS TVS TVS S
CORGCB02C Designation Reviewable Qualifiers: Dther: Uranium(acut Uranium(chro Temperature DM and MWA	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = T=CS-II from 11/1-3/31	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	Biological DM varies* acute 6.5 - 9.0 tic (mg/L)	MWAT varies* chronic 6.0 7.0 7.0 TVS 126	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS	Chronid 0.02 TVS TVS TVS TVS WS 1000
CORGCB02C Designation Reviewable Qualifiers: Dther: Uranium(acut Uranium(chro Temperature M and MWA	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = T=CS-II from 11/1-3/31	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	Biological DM varies* acute 6.5 - 9.0 () () () bic (mg/L) acute	MWAT varies* chronic 6.0 7.0 TVS 126 chronic	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 	Chronid 0.02 TVS TVS TVS TVS WS 1000
CORGCB02C Designation Reviewable Qualifiers: Dther: Uranium(acut Uranium(chro Temperature M and MWA	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = T=CS-II from 11/1-3/31	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 varies* acute 6.5 - 9.0 6.5 - 9.0 tic (mg/L) acute TVS	MWAT varies* chronic 6.0 7.0 TVS 126 chronic TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS TVS	chronia 0.02 TVS TVS TVS TVS TVS WS 1000 TVS
CORGCB02C Designation Reviewable Qualifiers: Dther: Uranium(acut Uranium(chro Temperature M and MWA	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = T=CS-II from 11/1-3/31	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 varies* acute 6.5 - 9.0 () () xic (mg/L) acute TVS 	MWAT varies* chronic 6.0 7.0 TVS 126 chronic TVS 0.75	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS TVS 50	chronic 0.02 TVS TVS TVS WS 1000 TVS/WS
CORGCB02C Designation Reviewable Qualifiers: Dther: Uranium(acut Uranium(chro Temperature M and MWA	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = T=CS-II from 11/1-3/31	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 varies* acute 6.5 - 9.0 () () varies* acute TVS 	MWAT varies* chronic 6.0 7.0 TVS 126 Chronic TVS 126 250	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 S S S S S S S S S S S S S S S S
CORGCB02C Designation Reviewable Qualifiers: Dther: Uranium(acut Uranium(chro Temperature M and MWA	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = T=CS-II from 11/1-3/31	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	Biological DM varies* acute 6.5 - 9.0 6.5 - 9.0 (() () bic (mg/L) acute TVS 0.019 0.005	MWAT varies* chronic 6.0 7.0 TVS 126 Chronic 0.75 250 0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS	chronic 0.02 TVS TVS TVS US 1000 TVS 1000 TVS 0.01 150
CORGCB02C Designation Reviewable Qualifiers: Dther: Uranium(acut Uranium(chro Temperature DM and MWA	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = T=CS-II from 11/1-3/31	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chlorine Cyanide Nitrate	Biological DM varies* acute 6.5 - 9.0 6.5 - 9.0 () () bic (mg/L) acute TVS 0.019 0.005 10	MWAT varies* chronic 6.0 7.0 TVS 126 V Chronic 0.75 250 0.011	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS	Chronic 0.02 TVS TVS TVS TVS WS 1000 TVS WS 1000 TVS WS 1000 TVS
CORGCB02C Designation Reviewable Qualifiers: Dther: Uranium(acut Uranium(chro Temperature M and MWA	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = T=CS-II from 11/1-3/31	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Cyanide Nitrate Nitrite	Biological DM varies* acute 6.5 - 9.0 (.5 - 9.0) (.5 - 9.0) 	MWAT varies* chronic 6.0 7.0 TVS 126 TVS 0.01 0.05	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	chronia 0.02 TVS TVS TVS TVS 3 1000 TVS 3 1000 TVS 0.01 150 TVS 3 1000
CORGCB02C Designation Reviewable Qualifiers: Dther: Uranium(acut Uranium(chro Temperature DM and MWA	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = T=CS-II from 11/1-3/31	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgar Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	Biological DM ∨aries* acute 6.5 - 9.0 6.5 - 9.0 (0.019) 0.005 10 10 	MWAT varies* chronic 6.0 7.0 TVS 126 Varies 0.75 250 0.011 0.05 TVS	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS TVS 50 TVS TVS 50 TVS TVS 50 TVS TVS	Chronic 0.02 TVS TVS TVS TVS 0.01 1000 TVS/WS 0.01 150 TVS/WS 0.01
CORGCB02C Designation Reviewable Qualifiers: Dther: Uranium(acut Uranium(chro Temperature DM and MWA	Classifications Agriculture Aq Life Cold 1 Recreation E Water Supply te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = T=CS-II from 11/1-3/31	Physical and Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Cyanide Nitrate Nitrite	Biological DM varies* acute 6.5 - 9.0 (.5 - 9.0) (.5 - 9.0) 	MWAT varies* chronic 6.0 7.0 TVS 126 TVS 0.01 0.05	Arsenic Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	Metals (ug/L) acute 340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 50 TVS 50 TVS 50 TVS	chronia 0.02 TVS TVS TVS TVS 3 1000 TVS 3 1000 TVS 0.01 150 TVS 3 1000

٦	5	e listings in segments 1, 2a, 2b, 2c,					
CORGCB03	Classifications	Physical and	Biological		N	letals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		pН	6.5 - 9.0		Cadmium(T)	5.0	
Other:		chlorophyll a (mg/m ²)		TVS	Chromium III		TVS
Temporary N	/lodification(s):	E. coli (per 100 mL)		126	Chromium III(T)	50	
Arsenic(chron	nic) = hybrid	Inorgani	ic (mg/L)		Chromium VI	TVS	TVS
Expiration Da	ate of 12/31/2024		acute	chronic	Copper	TVS	TVS
*I Ironium(ocu	ute) = See 36.5(3) for details.	Ammonia	TVS	TVS	Iron		WS
	ronic) = See 36.5(3) for details.	Boron		0.75	lron(T)		1000
Oramuni(criit		Chloride		250	Lead	TVS	TVS
1		Chlorine	0.019	0.011	Lead(T)	50	
		Cyanide	0.005		Manganese	TVS	TVS/WS
		Nitrate	10		Mercury(T)		0.01
		Nitrite		0.05	Molybdenum(T)		150
		Phosphorus		TVS	Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
					Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS
	of San Luis Creek, including all tribu 9a, and 9b. Garner Creek, including					reek, excluding the s	pecific listings ir
CORGCB04	Classifications	Physical and		, Doundary (letals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
1	Recreation E						
			acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)	acute	chronic 6.0	Arsenic(T) Cadmium		
Qualifiers:	Water Supply	D.O. (mg/L) D.O. (spawning)					0.02
Qualifiers: Other:	Water Supply			6.0	Cadmium	 TVS	0.02
Other:		D.O. (spawning)		6.0 7.0	Cadmium Cadmium(T)	 TVS 5.0	0.02 TVS
Other: Temporary N	//odification(s):	D.O. (spawning) pH	 6.5 - 9.0	6.0 7.0 	Cadmium Cadmium(T) Chromium III	 TVS 5.0 	0.02 TVS TVS
Other: Temporary M Arsenic(chron	//odification(s): nic) = hybrid	D.O. (spawning) pH chlorophyll a (mg/m²)	 6.5 - 9.0 	6.0 7.0 TVS	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	 TVS 5.0 50 TVS	0.02 TVS TVS TVS
Other: Temporary M Arsenic(chron Expiration Da	Nodification(s): nic) = hybrid ate of 12/31/2024	D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	 6.5 - 9.0 	6.0 7.0 TVS	Cadmium Cadmium(T) Chromium III Chromium III(T)	 TVS 5.0 50	0.02 TVS TVS
Other: Temporary M Arsenic(chron Expiration Da *Uranium(acu	Nodification(s): nic) = hybrid ate of 12/31/2024 ute) = See 36.5(3) for details.	D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	 6.5 - 9.0 tic (mg/L)	6.0 7.0 TVS 126	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	 TVS 5.0 50 TVS	0.02 TVS TVS TVS TVS
Other: Temporary M Arsenic(chron Expiration Da *Uranium(acu	Nodification(s): nic) = hybrid ate of 12/31/2024	D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani	 6.5 - 9.0 ic (mg/L) acute	6.0 7.0 TVS 126 chronic	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	 TVS 5.0 50 TVS TVS 	0.02 TVS TVS TVS TVS WS 1000
Other: Temporary M Arsenic(chron Expiration Da *Uranium(acu	Nodification(s): nic) = hybrid ate of 12/31/2024 ute) = See 36.5(3) for details.	D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani	 6.5 - 9.0 ic (mg/L) acute TVS	6.0 7.0 TVS 126 chronic TVS	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	 TVS 5.0 50 TVS TVS TVS	0.02 TVS TVS TVS TVS TVS WS
Other: Temporary M Arsenic(chron Expiration Da *Uranium(acu	Nodification(s): nic) = hybrid ate of 12/31/2024 ute) = See 36.5(3) for details.	D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron	 6.5 - 9.0 ic (mg/L) TVS 	6.0 7.0 TVS 126 Chronic TVS 0.75	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	 TVS 5.0 50 TVS TVS TVS 50	0.02 TVS TVS TVS TVS WS 1000 TVS
Other: Temporary M Arsenic(chron Expiration Da *Uranium(acu	Nodification(s): nic) = hybrid ate of 12/31/2024 ute) = See 36.5(3) for details.	D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride	 6.5 - 9.0 ic (mg/L) acute TVS 	6.0 7.0 TVS 126 chronic TVS 0.75 250	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	0.02 TVS TVS TVS WS 1000 TVS TVS/WS
Other: Temporary M Arsenic(chron Expiration Da *Uranium(acu	Nodification(s): nic) = hybrid ate of 12/31/2024 ute) = See 36.5(3) for details.	D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine	 6.5 - 9.0 ic (mg/L) acute TVS 0.019	6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS	0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01
Other: Temporary M Arsenic(chron Expiration Da *Uranium(acu	Nodification(s): nic) = hybrid ate of 12/31/2024 ute) = See 36.5(3) for details.	D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide	 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005	6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011 	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS 	0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS 0.01
Other: Temporary M Arsenic(chron Expiration Da *Uranium(acu	Nodification(s): nic) = hybrid ate of 12/31/2024 ute) = See 36.5(3) for details.	D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate	 6.5 - 9.0 ic (mg/L) x x v S 0.019 0.005 10	6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011 	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	 TVS 5.0 50 TVS TVS TVS 50 TVS TVS	0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS
Other: Temporary M Arsenic(chron Expiration Da *Uranium(acu	Nodification(s): nic) = hybrid ate of 12/31/2024 ute) = See 36.5(3) for details.	D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite	 6.5 - 9.0 (mg/L) acute TVS 0.019 0.005 10	6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 0.05	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	 TVS 5.0 50 TVS TVS TVS 50 TVS TVS TVS	0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100
Other: Temporary M Arsenic(chron Expiration Da *Uranium(acu	Nodification(s): nic) = hybrid ate of 12/31/2024 ute) = See 36.5(3) for details.	D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 10	6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011 0.05 TVS	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	TVS 5.0 50 TVS TVS 50	0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS
Other: Temporary M Arsenic(chron Expiration Da *Uranium(acu	Nodification(s): nic) = hybrid ate of 12/31/2024 ute) = See 36.5(3) for details.	D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 10 10	6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011 0.05 TVS WS	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver	 TVS 5.0 50 TVS TVS TVS 50 TVS TVS TVS TVS 	0.02 TVS TVS TVS WS 1000 TVS (0.01 150 TVS/WS 0.01 150 TVS TVS
Other: Temporary M Arsenic(chron Expiration Da *Uranium(acu	Nodification(s): nic) = hybrid ate of 12/31/2024 ute) = See 36.5(3) for details.	D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgani Ammonia Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10 10	6.0 7.0 TVS 126 chronic TVS 0.75 250 0.011 0.05 TVS	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	TVS 5.0 50 TVS TVS 50	0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS

5. Mainstem o	of San Luis Creek from a point imme	diately below the confluence with P	Piney Creek to the in	nlet to San Lu	uis Lake.		
CORGCB05	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)		100
Qualifiers:		D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Other:		D.O. (spawning)		7.0	Chromium III	TVS	TVS
		рН	6.5 - 9.0		Chromium III(T)		100
	te) = See 36.5(3) for details.	chlorophyll a (mg/m ²)		TVS	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.	E. coli (per 100 mL)		126	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			Nickel	TVS	TVS
		Chlorine	0.019	0.011	Selenium	TVS	TVS
		Cyanide	0.005		Silver	TVS	TVS(tr)
		Nitrate	100		Uranium	varies*	varies*
		Nitrite		0.05	Zinc	TVS	TVS
		Phosphorus		TVS			
		Sulfate					
		Sulfide		0.002			
	of South Crestone Creek from a point ek from its source at the confluence				5.713237) to its confluen	ce with Crestone Creek	. Mainstem of
CORGCB06	Classifications	Physical and				Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 1	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		7.6
Qualifiers:		D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Other:		pН	6.5 - 9.0		Chromium III	TVS	TVS
		chlorophyll a (mg/m ²)		TVS	Chromium III(T)		100
*Phosphorus(facilities listed	chronic) = applies only above the $1 \pm 36.5(4)$	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
	te) = See $36.5(3)$ for details.	Inorgan	ic (mg/L)		Copper	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.	ŭ	acute	chronic	Iron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Manganese	TVS	TVS
		Chloride		250	Mercury(T)		0.01
		Chlorine	0.019	0.011	Molybdenum(T)		150
		Cyanide	0.005		Nickel	TVS	TVS
		Nitrate	100		Selenium	TVS	TVS
		Nitrite		0.05	Silver	TVS	TVS
		Phosphorus		TVS*	Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS
		Sulfide		0.002			
		Calling		0.002	1		

7. Deleted.					-		
CORGCB07	Classifications	Physical and Biolo	ogical		N	letals (ug/L)	
Designation	_		DM	MWAT		acute	chronic
Qualifiers:			acute	chronic			
Other:							
		Inorganic (m	g/L)				
			acute	chronic			
	f Kerber Creek, including all tributaries ediately above Bear Creek, Brewery C						k from the
CORGCB08	Classifications	Physical and Biolo	ogical		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)		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 $36.5(3)$ for details.	chlorophyll a (mg/m²)		TVS	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Copper	TVS	TVS
					lron(T)		1000
		Inorganic (m	g/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		TVS			
		Sulfate					
		Sulfide		0.002			

	specific listings in segment 8.						of Brewery Creek
CORGCB09A	Classifications	Physical and E	iological		I	Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Recreation E				Arsenic	340	
	Water Supply		acute	chronic	Arsenic(T)		0.02-10 A
Qualifiers:		D.O. (mg/L)		3.0	Cadmium(T)	5.0	
Goal Qualifie	er for Agriculture and Water Supply	pН	6.5 - 9.0		Chromium III(T)	50	
Other:		chlorophyll a (mg/m ²)		TVS	Chromium VI(T)	50	
		E. coli (per 100 mL)		126	Copper(T)		1000
*Uranium(acute) = See 36.5(3) for details. *Uranium(chronic) = See 36.5(3) for details.		Inorganio	: (mg/L)		Iron		WS
			acute	chronic	Lead(T)	50	
		Ammonia			Manganese		WS
		Boron		0.75	Mercury(T)	2.0	
		Chloride		250	Molybdenum(T)		150
		Chlorine			Nickel(T)		100
		Cyanide			Selenium(T)		20
		Nitrate	10		Silver(T)		50
		Nitrite	1.0		Uranium	varies*	varies*
		Phosphorus	1.0		Zinc(T)	Vanco	5000
		Sulfate		WS	2		5000
Ob Mainatam	of Kerber Creek from a point immediat	Sulfide		0.002	with San Luia Craak		
	Classifications	Physical and E		connuence		Metals (ug/L)	
Designation	Agriculture	i nysicai ana E	DM	MWAT	•	acute	chronic
UP	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
01	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)	acute	6.0	Cadmium	 SSE*	0.02
Qualifiers:		D.O. (spawning)		7.0			
	er for Agriculture and Water Supply	pH	6.5 - 9.0		Cadmium		SSE*
Other:				TVS	Cadmium(T)	5.0	
		chlorophyll a (mg/m ²) E. coli (per 100 mL)			Chromium III		TVS
	lodification(s):	E. coll (per 100 mL)		126	Chromium III(T)	50	
Arsenic(chron	· -				Chromium VI	TVS	TVS
Expiration Dat	te of 12/31/2024	Inorganio			Copper	TVS	
Cadmium(ac	ute) = e^(0.7852ln[hard]-1.545)		acute	chronic	Copper		SSE
Cadmium(ch	ronic) = e^(0.7852ln[hard]-2.906)	Ammonia	TVS	TVS	Copper	SSE	TVS
	e) = e^(0.8889In[hard]+0.53)	Boron		0.75	Iron		300
*Copper(acute							1000
	$nic) = e^{(0.8889)n[hard]-1.519)}$	Chloride		250	Iron(T)		
*Copper(chroi	, , ,	Chloride Chlorine	 0.019	250 0.011	Lead	TVS	TVS
*Copper(chroi *Uranium(acu	nic) = e^(0.8889ln[hard]-1.519)						TVS
*Copper(chroi *Uranium(acu *Uranium(chro *Zinc(acute) =	nic) = e^(0.8889ln[hard]-1.519) te) = See 36.5(3) for details. onic) = See 36.5(3) for details. e e^(0.8179ln[hard]+3.757)	Chlorine	0.019	0.011	Lead	TVS	TVS TVS/WS
*Copper(chroi *Uranium(acu *Uranium(chro *Zinc(acute) =	nic) = e^(0.8889ln[hard]-1.519) ite) = See 36.5(3) for details. onic) = See 36.5(3) for details.	Chlorine Cyanide	0.019 0.005	0.011	Lead Lead(T) Manganese Mercury(T)	TVS 50	
*Copper(chroi *Uranium(acu *Uranium(chro *Zinc(acute) =	nic) = e^(0.8889ln[hard]-1.519) te) = See 36.5(3) for details. onic) = See 36.5(3) for details. e e^(0.8179ln[hard]+3.757)	Chlorine Cyanide Nitrate	0.019 0.005 10	0.011 	Lead Lead(T) Manganese	TVS 50 TVS	 TVS/WS
*Copper(chroi *Uranium(acu *Uranium(chro *Zinc(acute) =	nic) = e^(0.8889ln[hard]-1.519) te) = See 36.5(3) for details. onic) = See 36.5(3) for details. e e^(0.8179ln[hard]+3.757)	Chlorine Cyanide Nitrate Nitrite	0.019 0.005 10 	0.011 0.05	Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	TVS 50 TVS 	 TVS/WS 0.01
*Copper(chroi *Uranium(acu *Uranium(chro *Zinc(acute) =	nic) = e^(0.8889ln[hard]-1.519) te) = See 36.5(3) for details. onic) = See 36.5(3) for details. e e^(0.8179ln[hard]+3.757)	Chlorine Cyanide Nitrate Nitrite Phosphorus	0.019 0.005 10 	0.011 0.05 TVS	Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	TVS 50 TVS 	 TVS/WS 0.01 150
*Copper(chroi *Uranium(acu *Uranium(chro *Zinc(acute) =	nic) = e^(0.8889ln[hard]-1.519) te) = See 36.5(3) for details. onic) = See 36.5(3) for details. e e^(0.8179ln[hard]+3.757)	Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	0.019 0.005 10	0.011 0.05 TVS WS	Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	TVS 50 TVS TVS	 TVS/WS 0.01 150 TVS
*Copper(chroi *Uranium(acu *Uranium(chro *Zinc(acute) =	nic) = e^(0.8889ln[hard]-1.519) te) = See 36.5(3) for details. onic) = See 36.5(3) for details. e e^(0.8179ln[hard]+3.757)	Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	0.019 0.005 10	0.011 0.05 TVS WS	Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	TVS 50 TVS TVS 	 TVS/WS 0.01 150 TVS 100
*Copper(chroi *Uranium(acu *Uranium(chro *Zinc(acute) =	nic) = e^(0.8889ln[hard]-1.519) te) = See 36.5(3) for details. onic) = See 36.5(3) for details. e e^(0.8179ln[hard]+3.757)	Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	0.019 0.005 10	0.011 0.05 TVS WS	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
*Copper(chroi *Uranium(acu *Uranium(chro *Zinc(acute) =	nic) = e^(0.8889ln[hard]-1.519) te) = See 36.5(3) for details. onic) = See 36.5(3) for details. e e^(0.8179ln[hard]+3.757)	Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	0.019 0.005 10	0.011 0.05 TVS 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)
*Copper(chroi *Uranium(acu *Uranium(chro *Zinc(acute) =	nic) = e^(0.8889ln[hard]-1.519) te) = See 36.5(3) for details. onic) = See 36.5(3) for details. e e^(0.8179ln[hard]+3.757)	Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	0.019 0.005 10	0.011 0.05 TVS WS	Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver Uranium	TVS 50 TVS TVS TVS TVS TVS Varies*	 TVS/WS 0.01 150 TVS 100 TVS TVS(tr) varies*

10. Mainstem to the mouth.					- , <u> </u>		nom the source
CORGCB10	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
OW	Aq Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pH	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (mg/m ²)		TVS	Chromium III(T)	50	
*Uranium(acu	te) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.				Copper	TVS	TVS
		Inorgan	nic (mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		210
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
		Guilde		0.002	Zinc	TVS	TVS
11. All tributar	ries to the Closed Basin within the I	Rio Grande National Forest bounda	ries excluding the lis	tinas in sear			
CORGCB11	Classifications	Physical and		<u> </u>		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
	lodification(s):	chlorophyll a (mg/m ²)		TVS	Chromium III(T)	50	
Arsenic(chron		E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
	te of 12/31/2024				Copper	TVS	TVS
Explication Bu		Inorgan	nic (mg/L)		Iron		WS
*Uranium(acute) = See 36.5(3) for details.					lron(T)		1000
•	, , , ,		acute	chronic			
•	(10) = See 36.5(3) for details.	Ammonia	acute	chronic			TVS
· ·	, , , ,	Ammonia Boron	TVS	TVS	Lead	TVS	TVS
· ·	, , , ,	Boron	TVS 	TVS 0.75	Lead Lead(T)	TVS 50	
· ·	, , , ,	Boron Chloride	TVS 	TVS 0.75 250	Lead Lead(T) Manganese	TVS 50 TVS	 TVS/WS
	, , , ,	Boron Chloride Chlorine	TVS 0.019	TVS 0.75 250 0.011	Lead Lead(T) Manganese Mercury(T)	TVS 50 TVS 	 TVS/WS 0.01
· ·	, , , ,	Boron Chloride Chlorine Cyanide	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
· ·	, , , ,	Boron Chloride Chlorine Cyanide Nitrate	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
•	, , , ,	Boron Chloride Chlorine Cyanide Nitrate Nitrite	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
· ·	, , , ,	Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	TVS 0.019 0.005 10 	TVS 0.75 250 0.011 0.05 TVS	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
· ·	, , , ,	Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus Sulfate	TVS 0.019 0.005 10 	TVS 0.75 250 0.011 0.05 TVS WS	Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver	TVS 50 TVS TVS TVS TVS TVS	 TVS/WS 0.01 150 TVS 100 TVS TVS(tr)
•	, , , ,	Boron Chloride Chlorine Cyanide Nitrate Nitrite Phosphorus	TVS 0.019 0.005 10 	TVS 0.75 250 0.011 0.05 TVS	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

CORGCB124	Classifications	2b. Physical and Biological			Metals (ug/L)		
Designation	Agriculture		DM	MWAT	· · · · · · · · · · · · · · · · · · ·	acute	chronic
Reviewable	Ag Life Cold 1	Temperature °C	CS-I	CS-I	Arsenic	340	chronic
to no mabio	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/m ²)		TVS	Chromium III(T)	50	
Temporary Modification(s): Arsenic(chronic) = hybrid		E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
	te of 12/31/2024				Copper	TVS	TVS
		Inorgan	ic (mg/L)		Iron		WS
-	te) = See 36.5(3) for details.		acute	chronic	Iron(T)		1000
Uranium(chro	onic) = See 36.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
					Zinc	TVS	TVS
	n of Saguache Creek from a point just	below the confluence of Fourmil	e Creek to a point ji	ust below the	e confluence with Ford Cree	ek.	
	3 Classifications	Physical and				Metals (ug/L)	
Designation	Agriculture		DM				
-				MWAT		acute	chronic
GNGWADIE	Aq Life Cold 1	Temperature °C	CS-II*	varies* ^C	Arsenic	340	
CEVIEWADIE	Recreation E		CS-II* acute	varies* ^C chronic	Arsenic(T)	340	 0.02
	•	D.O. (mg/L)	CS-II* acute 	varies* ^C chronic 6.0	Arsenic(T) Cadmium	340 TVS	 0.02 TVS
Qualifiers:	Recreation E	D.O. (mg/L) D.O. (spawning)	CS-II* acute 	varies ^{* C} chronic 6.0 7.0	Arsenic(T) Cadmium Cadmium(T)	340 TVS 5.0	 0.02 TVS
Qualifiers:	Recreation E	D.O. (mg/L) D.O. (spawning) pH	CS-II* acute 	varies* ^C chronic 6.0 7.0 	Arsenic(T) Cadmium Cadmium(T) Chromium III	340 TVS 5.0 	 0.02 TVS
Qualifiers: Other: Temporary M	Recreation E Water Supply	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²)	CS-II* acute 6.5 - 9.0	varies* ^C chronic 6.0 7.0 TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T)	340 TVS 5.0 50	 0.02 TVS TVS
Qualifiers: Other: Temporary M Arsenic(chron	Recreation E Water Supply Iodification(s): nic) = hybrid	D.O. (mg/L) D.O. (spawning) pH	CS-II* acute 	varies* ^C chronic 6.0 7.0 	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	340 TVS 5.0 50 TVS	 0.02 TVS TVS TVS
Qualifiers: Other: Temporary M Arsenic(chron	Recreation E Water Supply	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	CS-II* acute 6.5 - 9.0 	varies* ^C chronic 6.0 7.0 TVS	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	340 TVS 5.0 50 TVS TVS	 0.02 TVS TVS TVS TVS
Qualifiers: Other: Temporary M Arsenic(chron Expiration Da	Recreation E Water Supply Iodification(s): nic) = hybrid	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL)	CS-II* acute 6.5 - 9.0 ic (mg/L)	varies* ^C chronic 6.0 7.0 TVS 126	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	340 TVS 5.0 50 TVS TVS 	 0.02 TVS TVS TVS TVS TVS WS
Qualifiers: Other: Temporary M Arsenic(chron Expiration Da 'Uranium(acu 'Uranium(chro	Recreation E Water Supply Iodification(s): hic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details. onic) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan	CS-II* acute 6.5 - 9.0 ic (mg/L) acute	varies* C chronic 6.0 7.0 TVS 126 chronic	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	340 TVS 5.0 50 TVS TVS 	 0.02 TVS TVS TVS TVS WS 1000
Qualifiers: Other: Temporary M Arsenic(chron Expiration Da *Uranium(acu *Uranium(chro *Temperature	Recreation E Water Supply lodification(s): hic) = hybrid te of 12/31/2024 hte) = See 36.5(3) for details. onic) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan	CS-II* acute 6.5 - 9.0 ic (mg/L) acute TVS	varies* C chronic 6.0 7.0 TVS 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 WS
Qualifiers: Other: Temporary M Arsenic(chron Expiration Da 'Uranium(chro 'Temperature WWAT=CS-II WWAT=CS-II WWAT=18.6 f	Recreation E Water Supply Iodification(s): hic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = from 11/1-3/31 from 4/1-10/31	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron	CS-II* acute 6.5 - 9.0 ic (mg/L) acute TVS	varies* C chronic 6.0 7.0 TVS 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 TVS S S S S 1000 TVS
Qualifiers: Other: Temporary M Arsenic(chron Expiration Da 'Uranium(chro 'Temperature WWAT=CS-II WWAT=CS-II WWAT=18.6 f	Recreation E Water Supply Iodification(s): nic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details. onic) = See 36.5(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-II* acute 6.5 - 9.0 ic (mg/L) acute TVS 	varies* C chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese	340 TVS 5.0 50 TVS TVS TVS 50 TVS	 0.02 TVS TVS TVS WS 1000 TVS TVS/WS
Qualifiers: Other: Temporary M Arsenic(chron Expiration Da 'Uranium(acu 'Uranium(chro 'Temperature VWAT=CS-II WWAT=CS-II VWAT=18.6 f	Recreation E Water Supply Iodification(s): hic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = from 11/1-3/31 from 4/1-10/31	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m ²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	CS-II* acute 6.5 - 9.0 ic (mg/L) ic (mg/L) acute TVS 0.019	varies* C chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	340 TVS 5.0 50 TVS TVS TVS 50 TVS	 0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01
Qualifiers: Other: Temporary M Arsenic(chron Expiration Da 'Uranium(acu 'Uranium(chro 'Temperature VWAT=CS-II WWAT=CS-II VWAT=18.6 f	Recreation E Water Supply Iodification(s): hic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = from 11/1-3/31 from 4/1-10/31	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (mg/m²) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	CS-II* acute 6.5 - 9.0 ic (mg/L) ic (mg/L) ic (ng/L) 0.019 0.005	varies* C chronic 6.0 7.0 TVS 126 0 chronic TVS 0.75 250 0.011 0.011	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS	 0.02 TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150
Qualifiers: Other: Temporary M Arsenic(chron Expiration Da 'Uranium(chro 'Temperature WWAT=CS-II WWAT=CS-II WWAT=18.6 f	Recreation E Water Supply Iodification(s): hic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = from 11/1-3/31 from 4/1-10/31	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-II* acute 6.5 - 9.0 ic (mg/L) acute TVS 0.019 0.005 10	varies* C chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS TVS	 0.02 TVS TVS TVS TVS (WS 1000 TVS TVS/WS 0.01 150 TVS
Qualifiers: Other: Temporary M Arsenic(chron Expiration Da 'Uranium(chro 'Temperature WWAT=CS-II WWAT=CS-II WWAT=18.6 f	Recreation E Water Supply Iodification(s): hic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = from 11/1-3/31 from 4/1-10/31	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-II* acute 6.5 - 9.0 ic (mg/L) ic (mg/L) 0.019 0.005 10	varies* C chronic 6.0 7.0 TVS 126 Chronic TVS 0.75 250 0.011 0.05	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS TVS	 0.02 TVS TVS TVS TVS 1000 TVS 0.01 150 TVS 100
Qualifiers: Other: Temporary M Arsenic(chron Expiration Da 'Uranium(acu 'Uranium(chro 'Temperature VWAT=CS-II WWAT=CS-II VWAT=18.6 f	Recreation E Water Supply Iodification(s): hic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = from 11/1-3/31 from 4/1-10/31	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-II* acute 6.5 - 9.0 ic (mg/L) ic (mg/L) acute T√S 0.019 0.005 10 	varies* C chronic 6.0 7.0 126 126 0 126 126 126 126 126 126 126 126	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS TVS TVS	 0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS
Qualifiers: Other: Temporary M Arsenic(chron Expiration Da 'Uranium(chro 'Temperature WWAT=CS-II WWAT=CS-II WWAT=18.6 f	Recreation E Water Supply Iodification(s): hic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = from 11/1-3/31 from 4/1-10/31	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	CS-II* acute 6.5 - 9.0 ((() (() (()	varies* C chronic 7.0 TVS 126 0 Chronic Chronic 1250 0.011 0.011 0.05 TVS 0.05 TVS 0.05	Arsenic(T) Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium Silver	340 TVS 5.0 50 TVS TVS TVS 50 TVS 50 TVS TVS TVS 	 0.02 TVS TVS TVS TVS WS 1000 TVS TVS/WS 0.01 150 TVS 100 TVS 100 TVS
Qualifiers: Other: Temporary M Arsenic(chron Expiration Da 'Uranium(acu 'Uranium(chro 'Temperature VWAT=CS-II WWAT=CS-II VWAT=18.6 f	Recreation E Water Supply Iodification(s): hic) = hybrid te of 12/31/2024 te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = from 11/1-3/31 from 4/1-10/31	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-II* acute 6.5 - 9.0 ic (mg/L) ic (mg/L) acute T√S 0.019 0.005 10 	varies* C chronic 6.0 7.0 126 126 0 126 126 126 126 126 126 126 126	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 WS 1000 TVS WS 0.01 150 TVS 1000 TVS 1000 TVS

12c. Mainstem	of Saguache Creek, including all tr	ibutaries and wetlands, from a poi	nt just below the cor	fluence with	Ford Creek to Hwy 285.		
CORGCB12C	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 Mo	odification(s):	chlorophyll a (mg/m ²)		TVS	Chromium III(T)	50	
Arsenic(chroni		E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
	e of 12/31/2024				Copper	TVS	TVS
*11 ' / /		Inorgar	nic (mg/L)		Iron		WS
	e) = See 36.5(3) for details.		acute	chronic	lron(T)		1000
"Uranium(chro	nic) = See 36.5(3) for details.	Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Phosphorus		TVS	Selenium	TVS	TVS
		Sulfate		WS	Silver	TVS	TVS(tr)
		Sulfide		0.002	Uranium	varies*	varies*
		ounde		0.002	Zinc	TVS	TVS
13. Mainstem	of Saguache Creek from Hwy 285 to	o the confluence with San Luis Cre	eek. Mainstem of Ru	ssell Creek f			
Garita Creek.	Mainstem of Cottonwood Creek dow	vnstream of the Rio Grande Nation	nal Forest Boundary		1		
	Classifications	Physical and	-			Metals (ug/L)	
-	Agriculture		DM	MWAT		acute	chronic
	Aq Life Warm 2	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		pН	6.5 - 9.0		Cadmium(T)	5.0	
Water + Fish S	Standards Apply	chlorophyll a (mg/m ²)		TVS	Chromium III		TVS
Other:		E. coli (per 100 mL)		126	Chromium III(T)	50	
+II · / /		Inorgan	nic (mg/L)		Chromium VI	TVS	TVS
	e) = See $36.5(3)$ for details.		acute	chronic	Copper	TVS	TVS
oranium(chro	nic) = See 36.5(3) for details.	Ammonia	TVS	TVS	Iron		WS
		Boron		0.75	lron(T)		1000
		Chloride		250	Lead	TVS	TVS
		Chlorine	0.019	0.011	Lead(T)	50	
		Cyanide	0.005		Manganese	TVS	TVS/WS
		Nitrate	10		Mercury(T)		0.01
		Nitrite		0.5	Molybdenum(T)		150
		Phosphorus		TVS	Nickel	TVS	TVS
		Sulfate		WS	Nickel(T)		100
		Sulfide		0.002	Selenium	TVS	TVS
					Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS

14. All wetland	ds tributary to the Closed Basin, exc	cluding the specific listings in segme	ents 1 through 13.				
CORGCB14	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
UP	Aq Life Warm 2	Temperature °C	WS-II	WS-II	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		100
Qualifiers:		D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Other:		рН	6.5 - 9.0		Chromium III	TVS	TVS
		chlorophyll a (mg/m ²)		TVS	Chromium III(T)		100
-	te) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chronic) = See 36.5(3) for details.		Inorgan	iic (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			Uranium	varies*	varies*
		Sulfate			Zinc	TVS	TVS
		Sulfide		0.002			
15. All lakes a	and reservoirs tributary to the Close	d Basin, and within the La Garita W	ilderness Area.				
CORGCB15	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
OW	Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		рН	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (ug/L)		TVS	Chromium III(T)	50	
```	te) = See $36.5(3)$ for details.	E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.				Copper	TVS	TVS
		Inorgan	iic (mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Nitrogen		TVS	Selenium	TVS	TVS
		Phosphorus		TVS	Silver	TVS	TVS(tr)
		Sulfate		WS	Uranium	varies*	varies*
		Sulfide		0.002	Zinc	TVS	TVS
		Sundo		0.002			

CORGCB16	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
eviewable	Aq Life Cold 1	Temperature °C	CL	CL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Qualifiers:		D.O. (spawning)		7.0	Cadmium(T)	5.0	
Other:		pH	6.5 - 9.0		Chromium III		TVS
		chlorophyll a (ug/L)		TVS	Chromium III(T)	50	
*Uranium(acute) = See 36.5(3) for details.		E. coli (per 100 mL)		126	Chromium VI	TVS	TVS
Uranium(chr	onic) = See 36.5(3) for details.				Copper	TVS	TVS
		Inorgar	nic (mg/L)		Iron		WS
			acute	chronic	lron(T)		1000
		Ammonia	TVS	TVS	Lead	TVS	TVS
		Boron		0.75	Lead(T)	50	
		Chloride		250	Manganese	TVS	TVS/WS
		Chlorine	0.019	0.011	Mercury(T)		0.01
		Cyanide	0.005		Molybdenum(T)		150
		Nitrate	10		Nickel	TVS	TVS
		Nitrite		0.05	Nickel(T)		100
		Nitrogen		TVS	Selenium	TVS	TVS
		Phosphorus		TVS	Silver	TVS	TVS(tr)
		Sulfate		WS	Uranium	varies*	varies*
		Sulfide		0.002	Zinc	TVS	TVS
	and reservoirs within the Closed Ba						
CORGCB17	Classifications	Physical and		cs, cxoluding		Metals (ug/L)	
			DM	MWAT		acute	chronic
Designation		Temperature °C	CL	CL	Arsenic	340	
leviewable	Aq Life Cold 1						
Reviewable	Aq Life Cold 1 Recreation E		acute		Arsenic(T)		0.02
Reviewable		· ·		chronic 6.0	Arsenic(T) Cadmium		
	Recreation E	D.O. (mg/L)	acute	chronic	Cadmium	 TVS	TVS
Reviewable Qualifiers:	Recreation E	· ·	acute 	chronic 6.0	Cadmium Cadmium(T)	 TVS 5.0	0.02 TVS 
	Recreation E	D.O. (mg/L) D.O. (spawning) pH	acute  	<b>chronic</b> 6.0 7.0	Cadmium Cadmium(T) Chromium III	 TVS	TVS  TVS
Qualifiers: Dther:	Recreation E	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L)	acute  6.5 - 9.0	chronic           6.0           7.0              TVS	Cadmium Cadmium(T) Chromium III Chromium III(T)	 TVS 5.0  50	TVS  TVS 
Qualifiers: Other: Uranium(acu	Recreation E Water Supply	D.O. (mg/L) D.O. (spawning) pH	acute  6.5 - 9.0	<b>chronic</b> 6.0 7.0	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI	 TVS 5.0  50 TVS	TVS  TVS  TVS
Qualifiers: Other: Uranium(acu	Recreation E Water Supply ute) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL)	acute  6.5 - 9.0 	chronic           6.0           7.0              TVS	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper	 TVS 5.0  50 TVS TVS	TVS  TVS  TVS TVS
Qualifiers: Other: Uranium(acu	Recreation E Water Supply ute) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL)	acute  6.5 - 9.0  	chronic           6.0           7.0              TVS           126	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron	 TVS 5.0  50 TVS TVS 	TVS  TVS  TVS TVS WS
Qualifiers: Other: Uranium(acu	Recreation E Water Supply ute) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan	acute  6.5 - 9.0  hic (mg/L) acute	chronic           6.0           7.0              TVS           126           chronic	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T)	 TVS 5.0  50 TVS TVS 	TVS  TVS  TVS TVS WS 1000
Qualifiers: Other: Uranium(acu	Recreation E Water Supply ute) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan	acute  6.5 - 9.0  nic (mg/L) acute TVS	chronic           6.0           7.0           TVS           126           chronic           TVS	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead	 TVS 5.0  50 TVS TVS  TVS	TVS  TVS  TVS TVS WS 1000
Qualifiers: Other: Uranium(acu	Recreation E Water Supply ute) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron	acute  6.5 - 9.0  nic (mg/L) acute TVS	chronic           6.0           7.0              TVS           126           chronic           TVS           0.75	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T)	 TVS 5.0  50 TVS TVS  TVS 50	TVS  TVS TVS TVS 8 1000 TVS
<b>Qualifiers:</b> Other: Jranium(acu	Recreation E Water Supply ute) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride	acute  6.5 - 9.0  hic (mg/L) acute TVS 	chronic           6.0           7.0           TVS           126           chronic           TVS           250	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron Iron(T) Lead Lead(T) Manganese	 TVS 5.0  50 TVS TVS  TVS 50 TVS	TVS  TVS TVS WS 1000 TVS  TVS/WS
ualifiers: ther: Jranium(acu	Recreation E Water Supply ute) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine	acute  6.5 - 9.0  nic (mg/L) acute TVS  C.019	chronic           6.0           7.0           TVS           126           Chronic           TVS           0.75           250           0.011	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T)	 TVS 5.0  50 TVS TVS  TVS 50 TVS	TVS  TVS TVS TVS 1000 TVS  TVS/WS 0.01
<b>Qualifiers:</b> Other: Jranium(acu	Recreation E Water Supply ute) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide	acute  6.5 - 9.0   nic (mg/L) acute T\\S  0.019 0.005	chronic           6.0           7.0           TVS           126           Chronic           TVS           0.75           250           0.011	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T)	 TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS 	TVS TVS TVS TVS 1000 TVS 1000 TVS 0.01
<b>Qualifiers:</b> Other: Jranium(acu	Recreation E Water Supply ute) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chlorine Cyanide Nitrate	acute  6.5 - 9.0  inic (mg/L) acute TVS  0.019 0.005 10	chronic           6.0           7.0           TVS           126           chronic           TVS           0.75           250           0.011	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel	 TVS 5.0  50 TVS TVS  TVS 50 TVS 50 TVS  TVS	TVS TVS TVS TVS 1000 TVS TVS 0.01 150 TVS
Qualifiers: Other: Uranium(acu	Recreation E Water Supply ute) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite	acute  6.5 - 9.0   nic (mg/L) acute T√S  0.019 0.005 10	chronic         6.0         7.0         TVS         126         chronic         TVS         0.011            0.05	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	 TVS 5.0  50 TVS TVS  TVS 50 TVS  TVS  TVS	TVS TVS TVS TVS 1000 TVS TVS/WS 0.01 150 TVS 100
Qualifiers: Other: Uranium(acu	Recreation E Water Supply ute) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite Nitrigen	acute  6.5 - 9.0   nic (mg/L) T\S  0.019 0.005 10 10 	chronic         6.0         7.0         TVS         126         Chronic         TVS         0.011            0.05         TVS	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T) Selenium	 TVS 5.0  50 TVS TVS  TVS 50 TVS  TVS  TVS	TVS TVS TVS TVS 1000 TVS 0.01 150 TVS/WS 0.01 150 TVS 100 TVS
Qualifiers: Other: Uranium(acu	Recreation E Water Supply ute) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride Chloride Chlorine Cyanide Nitrate Nitrite	acute  6.5 - 9.0   nic (mg/L) acute T√S  0.019 0.005 10	chronic         6.0         7.0         TVS         126         chronic         TVS         0.011            0.05	Cadmium Cadmium(T) Chromium III Chromium III(T) Chromium VI Copper Iron Iron Iron(T) Lead Lead(T) Manganese Mercury(T) Molybdenum(T) Nickel Nickel(T)	 TVS 5.0  50 TVS TVS  TVS 50 TVS  TVS  TVS	TVS TVS TVS TVS 1000 TVS TVS/WS 0.01 150 TVS 100

		sin, excluding the specific listings ir	· j · • , · · , ·	3 anu 20.			
CORGCB18	Classifications	Physical and	l Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Warm 2	Temperature °C	WL	WL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		0.02
	Water Supply	D.O. (mg/L)		5.0	Cadmium	TVS	TVS
Qualifiers:		рН	6.5 - 9.0		Cadmium(T)	5.0	
Water + Fish	Standards Apply	chlorophyll a (ug/L)		TVS	Chromium III		TVS
Other:		E. coli (per 100 mL)		126	Chromium III(T)	50	
+11 . (		Inorgan	nic (mg/L)		Chromium VI	TVS	TVS
*Uranium(acute) = See 36.5(3) for details. *Uranium(chronic) = See 36.5(3) for details.			acute	chronic	Copper	TVS	TVS
"Oranium(cnrc	S(3) = See 36.5(3) for details.	Ammonia	TVS	TVS	Iron		WS
		Boron		0.75	lron(T)		1000
		Chloride		250	Lead	TVS	TVS
		Chlorine	0.019	0.011	Lead(T)	50	
		Cyanide	0.005		Manganese	TVS	TVS/WS
		Nitrate	10		Mercury(T)		0.01
		Nitrite		0.05	Molybdenum(T)		150
		Nitrogen		TVS	Nickel	TVS	TVS
		Phosphorus		TVS	Nickel(T)		100
		Sulfate		WS	Selenium	TVS	TVS
		Sulfide		0.002	Silver	TVS	TVS
					Uranium	varies*	varies*
					Zinc	TVS	TVS
19. San Luis L	_ake.						
					1		
CORGCB19	Classifications	Physical and	Ŧ			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
	Agriculture Aq Life Cold 1	Physical and Temperature °C	DM CLL*	varies*	Arsenic		
<b>Designation</b> Reviewable	Agriculture	Temperature °C	DM	varies* chronic	Arsenic(T)	acute 340 	 7.6
Designation	Agriculture Aq Life Cold 1	Temperature °C D.O. (mg/L)	DM CLL* acute	varies* chronic 6.0	Arsenic(T) Cadmium	acute 340  TVS	 7.6 TVS
<b>Designation</b> Reviewable	Agriculture Aq Life Cold 1	D.O. (mg/L) D.O. (spawning)	DM CLL* acute 	varies* chronic 6.0 7.0	Arsenic(T) Cadmium Chromium III	acute 340 	 7.6 TVS TVS
Designation Reviewable Qualifiers: Other:	Agriculture Aq Life Cold 1 Recreation E	D.O. (mg/L) D.O. (spawning) pH	DM CLL* acute	varies* chronic 6.0 7.0 	Arsenic(T) Cadmium Chromium III Chromium III(T)	acute 340  TVS TVS TVS	 7.6 TVS TVS 100
Designation Reviewable Qualifiers: Other: *Uranium(acut	Agriculture Aq Life Cold 1 Recreation E te) = See 36.5(3) for details.	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L)	DM CLL* acute 	varies* chronic 6.0 7.0  TVS	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI	acute 340  TVS TVS  TVS	 7.6 TVS TVS 100 TVS
Designation Reviewable Qualifiers: Other: *Uranium(acut *Uranium(chro *Temperature	Agriculture Aq Life Cold 1 Recreation E te) = See 36.5(3) for details. onic) = See 36.5(3) for details.	D.O. (mg/L) D.O. (spawning) pH	DM CLL* acute  6.5 - 9.0	varies* chronic 6.0 7.0 	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper	acute 340  TVS TVS TVS	 7.6 TVS TVS 100 TVS TVS
Designation Reviewable Qualifiers: Other: *Uranium(acut *Uranium(chro *Temperature MWAT=CLL fr	Agriculture Aq Life Cold 1 Recreation E te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = rem 1/31-3/31	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL)	DM CLL* acute  6.5 - 9.0  	varies* chronic 6.0 7.0  TVS	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
Designation Reviewable Qualifiers: Other: *Uranium(acut *Uranium(chrc *Temperature	Agriculture Aq Life Cold 1 Recreation E te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = rem 1/31-3/31	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL)	DM CLL* acute  6.5 - 9.0  	varies* chronic 6.0 7.0  TVS 126	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 1000 TVS
Designation Reviewable Qualifiers: Other: *Uranium(acut *Uranium(chro *Temperature MWAT=CLL fr	Agriculture Aq Life Cold 1 Recreation E te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = rem 1/31-3/31	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan	DM CLL* acute  6.5 - 9.0  nic (mg/L) acute	varies*  chronic  6.0  7.0   TVS  126  chronic	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
Designation Reviewable Qualifiers: Other: *Uranium(acut *Uranium(chro *Temperature MWAT=CLL fr	Agriculture Aq Life Cold 1 Recreation E te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = rem 1/31-3/31	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia	DM CLL* acute  6.5 - 9.0  	varies*  chronic  6.0  7.0  TVS  126  chronic  chronic	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 0.01
Designation Reviewable Qualifiers: Other: *Uranium(acut *Uranium(chro *Temperature MWAT=CLL fr	Agriculture Aq Life Cold 1 Recreation E te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = rem 1/31-3/31	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron	DM CLL* acute  6.5 - 9.0  nic (mg/L) acute TVS 	varies*  chronic  6.0  7.0  TVS  126  chronic  TVS  0.75	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T)	acute 340  TVS TVS  TVS TVS TVS TVS TVS TVS 	 7.6 TVS TVS 100 TVS 1000 TVS TVS 0.01 150
Designation Reviewable Qualifiers: Other: *Uranium(acut *Uranium(chro *Temperature MWAT=CLL fr	Agriculture Aq Life Cold 1 Recreation E te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = rem 1/31-3/31	Temperature °C D.O. (mg/L) D.O. (spawning) pH chlorophyll a (ug/L) E. coli (per 100 mL) Inorgan Ammonia Boron Chloride	DM CLL* acute  6.5 - 9.0  nic (mg/L) acute T∨S  	varies*  chronic  6.0  7.0  TVS  126  chronic  TVS  0.75	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel	acute 340  TVS TVS TVS TVS TVS TVS TVS TVS TVS TVS	 7.6 TVS TVS 100 TVS 1000 TVS TVS 0.01 150 TVS
Designation Reviewable Qualifiers: Other: *Uranium(acut *Uranium(chro *Temperature MWAT=CLL fr	Agriculture Aq Life Cold 1 Recreation E te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = rem 1/31-3/31	Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         E. coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine	DM CLL* acute  6.5 - 9.0  nic (mg/L) acute TVS  0.019	varies*  chronic  6.0  7.0  TVS  126  chronic  TVS  0.75  0.011	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium	acute 340  TVS TVS TVS TVS TVS TVS TVS TVS	 7.6 TVS TVS 100 TVS 1000 TVS TVS 0.01 150 TVS TVS
Designation Reviewable Qualifiers: Other: *Uranium(acut *Uranium(chro *Temperature MWAT=CLL fr	Agriculture Aq Life Cold 1 Recreation E te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = rem 1/31-3/31	Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         E. coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide	DM CLL* acute  6.5 - 9.0  nic (mg/L) acute TVS  0.019 0.005	varies*  chronic  6.0  7.0  TVS  126  chronic  Chronic  Chronic  0.011	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	 7.6 TVS TVS 100 TVS TVS 1000 TVS TVS 0.01 150 TVS TVS TVS
Designation Reviewable Qualifiers: Other: *Uranium(acut *Uranium(chro *Temperature MWAT=CLL fr	Agriculture Aq Life Cold 1 Recreation E te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = rem 1/31-3/31	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	DM CLL* acute  6.5 - 9.0  nic (mg/L) acute TVS  0.019 0.005 100	varies*  chronic  6.0  7.0  TVS  126  chronic  TVS  0.75  0.011	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver Uranium	acute 340  TVS TVS  TVS  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
Designation Reviewable Qualifiers: Other: *Uranium(acut *Uranium(chro *Temperature MWAT=CLL fr	Agriculture Aq Life Cold 1 Recreation E te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = rem 1/31-3/31	Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         E. coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate         Nitrite	DM CLL* acute  6.5 - 9.0  nic (mg/L) acute TVS  0.019 0.005	varies*  chronic  6.0  7.0  TVS  126  Chronic  TVS  0.75  0.011   0.011   0.05	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver	acute 340  TVS TVS TVS TVS TVS TVS TVS TVS	 7.6 TVS TVS 100 TVS TVS 1000 TVS TVS 0.01 150 TVS TVS TVS
Designation Reviewable Qualifiers: Other: *Uranium(acut *Uranium(chro *Temperature MWAT=CLL fr	Agriculture Aq Life Cold 1 Recreation E te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = rem 1/31-3/31	Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         E. coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate         Nitrigen	DM CLL* acute  6.5 - 9.0  nic (mg/L) acute TVS  0.019 0.005 100	varies*  chronic	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 TVS TVS TVS	 7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 0.01 150 TVS TVS TVS TVS
Designation Reviewable Qualifiers: Other: *Uranium(acut *Uranium(chro *Temperature MWAT=CLL fr	Agriculture Aq Life Cold 1 Recreation E te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = rem 1/31-3/31	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         Nitrogen         Phosphorus	DM CLL* acute  6.5 - 9.0  nic (mg/L) acute TVS  0.019 0.005 100 	varies*  chronic  6.0  7.0  TVS  126  Chronic  TVS  0.75  0.011   0.011   0.05	Arsenic(T) Cadmium Chromium III Chromium III(T) Chromium VI Copper Iron(T) Lead Manganese Mercury(T) Molybdenum(T) Nickel Selenium Silver Uranium	acute 340  TVS TVS  TVS  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
Designation Reviewable Qualifiers: Other: *Uranium(acut *Uranium(chro *Temperature MWAT=CLL fr	Agriculture Aq Life Cold 1 Recreation E te) = See 36.5(3) for details. onic) = See 36.5(3) for details. = rem 1/31-3/31	Temperature °C         D.O. (mg/L)         D.O. (spawning)         pH         chlorophyll a (ug/L)         E. coli (per 100 mL)         Inorgan         Ammonia         Boron         Chloride         Chlorine         Cyanide         Nitrate         Nitrigen	DM CLL* acute  6.5 - 9.0  6.5 - 9.0  1 0.5  0.019 0.005 100  100	varies*  chronic	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 TVS TVS TVS	 7.6 TVS TVS 100 TVS 1000 TVS 1000 TVS 0.01 150 TVS TVS TVS TVS

20. Head Lake	е.						
CORGCB20	Classifications	Physical and	Biological			Metals (ug/L)	
Designation	Agriculture		DM	MWAT		acute	chronic
Reviewable	Aq Life Cold 2	Temperature °C	CLL	CLL	Arsenic	340	
	Recreation E		acute	chronic	Arsenic(T)		100
Qualifiers:		D.O. (mg/L)		6.0	Cadmium	TVS	TVS
Other:		D.O. (spawning)		7.0	Chromium III	TVS	TVS
		pН	6.5 - 9.0		Chromium III(T)		100
*Uranium(acu	te) = See 36.5(3) for details.	chlorophyll a (ug/L)		TVS	Chromium VI	TVS	TVS
*Uranium(chro	onic) = See 36.5(3) for details.	E. coli (per 100 mL)		126	Copper	TVS	TVS
					Iron(T)		1000
		Inorganic (mg/L)		Lead	TVS	TVS	
			acute	chronic	Manganese	TVS	TVS
		Ammonia	TVS	TVS	Mercury(T)		0.01
		Boron		0.75	Molybdenum(T)		150
		Chloride			Nickel	TVS	TVS
		Chlorine	0.019	0.011	Selenium	TVS	TVS
		Cyanide	0.005		Silver	TVS	TVS
		Nitrate	100		Uranium	varies*	varies*
		Nitrite		0.05	Zinc	TVS	TVS
		Nitrogen		TVS			
		Phosphorus		TVS	1		
		Sulfate			1		
		Sulfide		0.002	1		

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

- (A) Whenever a range of standards is listed and referenced to this footnote, the first number in the range is a strictly health-based value, based on the Commission's established methodology for human health-based standards. The second number in the range is a maximum contaminant level, established under the federal Safe Drinking Water Act that has been determined to be an acceptable level of this chemical in public water supplies, taking treatability and laboratory detection limits into account. Control requirements, such as discharge permit effluent limitations, shall be established using the first number in the range as the ambient water quality target, provided that no effluent limitation shall require an "end-of-pipe" discharge level more restrictive than the second number in the range. Water bodies will be considered in attainment of this standard, and not included on the Section 303(d) List, so long as the existing ambient quality does not exceed the second number in the range.
- (B) Reserved.
- (C) For certain site-specific temperature standards, the temperature excursions listed in Table I -Footnote 5(c) of 31.16 do not apply. Assessment of ambient-based temperature standards should be conducted in a way that represents similar conditions to those under which the criteria were developed (i.e., air, low flow, and warming event excursions should not apply). Similarly, where site-specific adjustments to the winter shoulder season have been adopted, the winter shoulder season excursion does not apply.