## **APPENDIX A**

Appendix A is the entire use support table for streams and rivers.

Waterbody ID, name, size, uses, causes, sources, and IR category are included.



Dolores River near Gateway

				vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Support	ting, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COARCI01_4800	Carrizo Creek Tributaries	458	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Secondary Contact Recreation	Unknown	Unknown	1
COARCI01_4900	Cimarron River - Mainstem & Tributaries	441.9	MILES	FS- Agriculture, FS-Secondary Contact Recreation, FS-AQ Life Warm 2	Unknown	Unknown	1
COARCI01_5000	Cimarron River - North Fork	153.2	MILES	FS-Secondary Contact Recreation, FS-AQ Life Warm 2, FS- Agriculture	Unknown	Unknown	1
COARCI02_4800	Carrizo Creek - Mainstem	98.4	MILES	FS-AQ Life Warm 2, FS- Secondary Contact Recreation, FS-Agriculture	Unknown	Unknown	1
COARFO01a_3500	Fountain Creek - Source to Monument Creek	139	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, NS-Secondary Contact Recreation	E.coli	Unknown	5
COARFO01b_3500	Severy Creek	3.87	MILES	NA-AQ Life Cold 1, NA- Water Supply, NA- Agriculture, NA-Primary Contact Recreation	Unknown	Unknown	3
COARFO02A_3500	Fountain Creek - Monument Creek to Hwy 47	80.9	MILES	FS- Agriculture, II- AQ Life Warm 2, FS-Water Supply, NS- Primary Contact Recreation	E.coli	Unknown	5

	Appendix	A: Use Attain	ment for Riv	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COARFO02B_3500	Fountain Creek -Hwy 47 to Arkansas River	4.6	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Water Supply, NS-Primary Contact Recreation	E.coli	Unknown	5
COARFO03a_3500	Fountain Creek -all tribs on NF or Air Force Academy lands	126.2	MILES	FS-AQ Life Cold 1, FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply	Unknown	Unknown	1
COARFO03b_3500	Bear Creek	3.7	MILES	NA- Agriculture, NA-AQ Life Cold 1, NA- Water Supply, NA-Primary Contact Recreation	Unknown	Unknown	3
COARFO04_3500	Fountain Creek -all tribs not on NF or AF Academy lands	795.00	MILES	FS- Agriculture, FS-AQ Life Warm 2, NS- Primary Contact Recreation	E.coli	Unknown	5
COARFO04_3520	Sand Creek	18.89	MILES	FS-Primary Contact Recreation, II- AQ Life Warm 2, FS- Agriculture	Unknown	Unknown	2
COARFO05_3500	Marshland, Jimmy Creek & unnamed tributary	2.3	MILES	NA- Agriculture, NA-AQ Life Warm 1, FS- Secondary Contact Recreation	Unknown	Unknown	2
COARFO06_3500	Monument Creek - NF boundry to Fountain Creek	26.2	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Water Supply, NS-Primary Contact Recreation	E.coli	Unknown	5

	Appendix	A: Use Attain	ment for Riv	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Support	ing, NA-Not	t Assessed, II-Insu	ifficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COARFO06_3501	Below Mesa Road	1.5	MILES	FS- Agriculture, NS-Primary Contact Recreation, FS-Water Supply, NS- AQ Life Warm 2	E.coli	Unknown	5
COARLA01A_3400	Arkansas River - Fountain Creek to near Avondale	16.2	MILES	NS-AQ Life Warm 2, NS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Selenium, Sulfates	Unknown	5
COARLA01A_3700	Arkansas River - Avondale to Colorado Canal	3.74	MILES	FS- Agriculture, NS-AQ Life Warm 2, NS- Water Supply, FS-Primary Contact Recreation	Selenium, Sulfates	Unknown	5
COARLA01B_3700	Arkansas River - Colorado Canal to West of Las Animas	82.3	MILES	NS-AQ Life Warm 2, FS- Agriculture, FS-Water Supply, FS- Primary Contact Recreation	Selenium	Unknown	5
COARLA01B_4100	Arkansas River - West of Las Animas to J. Martin Reservoir	7.5	MILES	NS-AQ Life Warm 2, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Selenium	Unknown	5
COARLA01C_4100	Arkansas River Below J. Martin Reservoir	64.2	MILES	FS- Agriculture, NS-AQ Life Warm 2, NS- Water Supply, FS-Primary Contact Recreation	Selenium, Uranium	Unknown	5
COARLA02a_3700	Arkansas River Tributaries	790.6	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Secondary Contact Recreation	Unknown	Unknown	3

	Appendi	x A: Use Attain	ment for Ri	vers and Streams			
Legend	: FS-Fully Supporting, N	NS-Not Support	ing, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COARLA02a_3800	Huerfano River & Tributaries	1,243.90	MILES	FS-Secondary Contact Recreation, FS-AQ Life Warm 2, FS- Agriculture	Unknown	Unknown	1
COARLA02a_3900	Apishapa River Tributaries	609.8	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Secondary Contact Recreation	Unknown	Unknown	1
COARLA02a_4000	Horse Creek	652.1	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Secondary Contact Recreation	Unknown	Unknown	1
COARLA02a_4100	Arkansas River tributaries	1,290.30	MILES	FS- Agriculture, FS-Secondary Contact Recreation, FS-AQ Life Warm 2	Unknown	Unknown	1
COARLA02a_4200	Purgatoire River tributaries	1,728.30	MILES	FS-AQ Life Warm 2, FS- Secondary Contact Recreation, FS-Agriculture	Unknown	Unknown	1
COARLA02a_4300	Big Sandy Creek	1,324.70	MILES	FS-Secondary Contact Recreation, FS-AQ Life Warm 2, FS- Agriculture	Unknown	Unknown	1
COARLA02a_4400	Rush Creek	468.5	MILES	FS-Secondary Contact Recreation, FS-AQ Life Warm 2, FS- Agriculture	Unknown	Unknown	1
COARLA02a_4500	Butte Creek	493.7	MILES	FS-Secondary Contact Recreation, NA-AQ Life Warm 2, NA- Agriculture	Unknown	Unknown	2

	Appendix	A: Use Attain	ment for Ri	vers and Streams			
Legeno	d: FS-Fully Supporting, N	S-Not Support	ting, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COARLA02a_4700	White Woman Creek	101.6	MILES	FS-Secondary Contact Recreation, FS-AQ Life Warm 2, FS- Agriculture	Unknown	Unknown	1
COARLA02a_5100	Unnamed tributary to Arkansas River	323.8	MILES	FS- Agriculture, FS-Secondary Contact Recreation, FS-AQ Life Warm 2	Unknown	Unknown	1
COARLA02a_5200	Little Bear Creek	586.1	MILES	FS-AQ Life Warm 2, FS- Secondary Contact Recreation, FS-Agriculture	Unknown	Unknown	1
COARLA02b_3700	King Arroyo	11.48	MILES	NA-Primary Contact Recreation, NA-AQ Life Warm 2, NA- Agriculture	Unknown	Unknown	3
COARLA03a_3900	Apishapa River - Source to Interstate 25	89.4	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COARLA03b_3900	Apishipa tribs	66	MILES	FS-Water Supply, FS-AQ Life Warm 2, FS- Agriculture, FS-Secondary Contact Recreation	Unknown	Unknown	1
COARLA03c_3900	Unnamed tributary of Jarosa Canyon Creek	8.40	MILES	NA- Agriculture, NA-AQ Life Cold 2, NA- Water Supply, NA-Primary Contact Recreation	Unknown	Unknown	3

Logon	Appendix			vers and Streams	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COARLA04_3700	Timpas Creek	67.1	MILES	FS- Agriculture, NS-AQ Life Warm 2, FS- Primary Contact Recreation	Selenium, Iron	Unknown	5
COARLA04_3900	Apishapa River - mainstem	101	MILES	FS- Agriculture, NS-AQ Life Warm 2, FS- Primary Contact Recreation	Selenium	Unknown	5
COARLA04_4200	Unnamed tributary to the Apishapa River.	25.2	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Primary Contact Recreation	Unknown	Unknown	1
COARLA05A_4200	Purgatoire River - North, South, Middle Forks of	235.6	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1	Unknown	Unknown	1
COARLA06_4200	Purgatoire River tributaries above I-25	405.6	MILES	NA- Agriculture, NA-AQ Life Cold 2, NA- Primary Contact Recreation	Unknown	Unknown	3
COARLA07_4200	Purgatoire River - I- 25 to Arkansas River	160.6	MILES	FS- Agriculture, NS-AQ Life Warm 2, FS- Primary Contact Recreation	Selenium	Unknown	5
COARLA08_5300	Ricardo Creek	6.73	MILES	NA-Primary Contact Recreation, NA-Water Supply, NA- AQ Life Cold 1, NA- Agriculture	Unknown	Unknown	3

	Appendix	A: Use Attain	ment for Ri	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Suppor	ting, NA-No	t Assessed, II-Ins	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COARLA08_5301	Vermejo Creek and tributaries	14.4	MILES	NA-AQ Life Cold 1, NA- Water Supply, NA- Agriculture, NA-Primary Contact Recreation	Unknown	Unknown	3
COARLA08_5302	Canadian River	3.14	MILES	NA- Agriculture, NA-Primary Contact Recreation, NA-Water Supply, NA- AQ Life Cold	Unknown	Unknown	3
COARLA08_5303	Chicorica Creek	9.11	MILES	NA- Agriculture, NA-AQ Life Cold 1, NA- Water Supply, NA-Primary Contact Recreation	Unknown	Unknown	3
COARLA08_5304	Schwachheim and Segerstrom Creeks	6.87	MILES	NA-Primary Contact Recreation, NA-Water Supply, NA- Agriculture, NA-AQ Life Cold 1	Unknown	Unknown	3
COARLA09A_4000	Horse Creek mainstem to Arkansas River	126.8	MILES	FS- Agriculture, NS-AQ Life Warm 1, FS- Primary Contact Recreation	Iron, Selenium	Unknown	5
COARLA09A_4100	Adobe & Gageby Creeks, West May Valley drain, Willow Creek	54.4	MILES	NS-AQ Life Warm 1, II- Primary Contact Recreation, FS-Agriculture	Selenium	Unknown	5
COARLA09A_4101	Adobe Creek	67.6	MILES	NS-AQ Life Warm 1, NS- Primary Contact Recreation, FS-Agriculture	Selenium, E.coli	Unknown	5

	Appendix	x A: Use Attain	ment for Riv	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Support	ting, NA-Not	Assessed, II-Ins	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COARLA09A_4300	Big Sandy Creek headwaters	61.1	MILES	FS-Primary Contact Recreation, FS- Agriculture, NS-AQ Life Warm 1	Selenium	Unknown	5
COARLA09A_4400	Rush Creek upper tributaries	180.5	MILES	FS-Primary Contact Recreation, FS- Agriculture, NS-AQ Life Warm 1	Selenium	Unknown	5
COARLA09B_3700	Bob Creek	19.6	MILES	FS- Agriculture, NS-AQ Life Warm 2, FS- Primary Contact Recreation	Selenium	Unknown	5
COARLA09B_4000	Breckenridge Creek & Little Horse Creek	83.4	MILES	FS- Agriculture, NS-AQ Life Warm 2, FS- Primary Contact Recreation	Selenium	Unknown	5
COARLA09B_4100	Wild Horse, Buffalo & Wolf Creeks	66.3	MILES	FS- Agriculture, NS-AQ Life Warm 2, FS- Primary Contact Recreation	Selenium	Unknown	5
COARLA09b_4300	Unnamed tributary to the Lower Arkansas River.	13.5	MILES	FS-Primary Contact Recreation, NS-AQ Life Warm 2, FS- Agriculture	Selenium	Unknown	5
COARLA09B_4400	Apache Creek	16.7	MILES	NS-AQ Life Warm 2, FS- Agriculture, FS-Primary Contact Recreation	Selenium	Unknown	5
COARLA09C_3700	Chicosa Creek	27.9	MILES	NA-Primary Contact Recreation, NS-AQ Life Warm 2, FS- Agriculture	Iron, Selenium	Unknown	5

	Appendi	x A: Use Attain	ment for Ri	vers and Streams			
Legen	d: FS-Fully Supporting, N	S-Not Suppor	ting, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COARLA09C_3900	Mustang Creek & Smith Canyon	38.4	MILES	NA-Primary Contact Recreation, NA- Agriculture, NA-AQ Life Warm 2	Unknown	Unknown	3
COARLA09C_4100	Muddy, Caddoa, Clay & Cat Creeks	136.2	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Primary Contact Recreation	Unknown	Unknown	3
COARLA09C_4101	Rule Creek	1	MILES	NA- Agriculture, II- AQ Life Warm 2, NA-Primary Contact Recreation	Unknown	Unknown	3
COARLA09C_4200	Trinchera Creek	33.5	MILES	NA-AQ Life Warm 2, NA- Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
COARLA09C_4500	Two Butte Creek	141.1	MILES	NA-AQ Life Warm 2, NA- Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
COARLA2b_3700	King Arroyo	11	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Secondary Contact Recreation	Unknown	Unknown	3
COARMA02_3400	Arkansas River - mainstem	6.52	MILES	FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	1

	Appendix	x A: Use Attain	ment for Riv	vers and Streams			
Legend	: FS-Fully Supporting, N	S-Not Support	ting, NA-Not	t Assessed, II-Ins	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COARMA03_3400	Arkansas River - mainstem	3.315	MILES	FS- Agriculture, FS-AQ Life Warm 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COARMA04a_3405	Wildhorse Creek	23.1	MILES	FS-AQ Life Warm 2, NS- Primary Contact Recreation, II- Agriculture	Selenium, E.coli	Unknown	5
COARMA04b_00	Rock Creek, Salt Creek and Peck Creek	57.3	MILES	FS-AQ Life Warm 2, FS- Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	1
COARMA04c_00	Chico Creek	687.8	MILES	NA- Agriculture, NA-AQ Life Warm 1, NA- Primary Contact Recreation	Unknown	Unknown	3
COARMA04d_3400	Tribs to Arkansas River, Pueblo Rsvr to CO canal	713.9	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Primary Contact Recreation	Unknown	Unknown	1
COARMA04e_3400	Golf Course Wash	2.23	MILES	NA- Agriculture, NA-AQ Life Cold 2, NA- Primary Contact Recreation	Unknown	Unknown	3
COARMA05_3400	St. Charles River	221.7	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1

				vers and Streams	CC		
ID 305(B)	l: FS-Fully Supporting, N  Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COARMA06_3400	St. Charles River	35.6	MILES	II-Agriculture, NS-AQ Life Warm 2, FS- Water Supply, FS-Primary Contact Recreation	Selenium	Unknown	5
COARMA07_3400	Greenhorn Creek w/ tributaries	44.4	MILES	FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	2
COARMA09_3400	Greenhorn Creek to confluence with St. Charles River	30.4	MILES	FS- Agriculture, II- AQ Life Warm 2, FS-Water Supply, FS- Secondary Contact Recreation	Unknown	Unknown	2
COARMA10_3400	Sixmile Creek	38.4	MILES	FS- Agriculture, NS-AQ Life Warm 2, FS- Primary Contact Recreation	Iron, Selenium	Unknown	5
COARMA11_3800	Huerfano River	154.2	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1	Unknown	Unknown	1
COARMA12_3800	Huerfano River - Muddy Crk to confluence	85.7	MILES	FS- Agriculture, NS-AQ Life Warm 2, FS- Primary Contact Recreation	Selenium	Unknown	5
COARMA13_3800	Cucharas River -all tribs to WS diversion	164.20	MILES	FS- Agriculture, FS-Water Supply, FS- Primary Contact Recreation, FS-AQ Life Cold 1	Unknown	Unknown	1

	Appendix	x A: Use Attain	ment for Riv	vers and Streams			
Legend	: FS-Fully Supporting, N	S-Not Support	ing, NA-Not	t Assessed, II-Ins	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COARMA13_3810	Wahatoya Creek	11.75	MILES	FS-AQ Life Cold 1, FS- Primary Contact Recreation, FS-Water Supply, FS- Agriculture	Unknown	Unknown	1
COARMA14_3800	Cucharas River -WS div past reservoir	32	MILES	FS- Agriculture, NS-AQ Life Warm 1, FS- Primary Contact Recreation	Selenium	Unknown	5
COARMA15_3800	Cucharas River - reservior to confluence	17.8	MILES	NA-Primary Contact Recreation, NA- Agriculture, NA-AQ Life Warm 2	Unknown	Unknown	3
COARMA17_3800	Apache Creek -South	8.97	MILES	NA- Agriculture, NA-AQ Life Cold 1, NA- Water Supply, NA-Primary Contact Recreation	Unknown	Unknown	3
COARMA18a_00	Boggs Creek	10.8	MILES	NS-Water Supply, FS- Primary Contact Recreation, NS- Agriculture, NS-AQ Life Warm 1	Selenium, Zinc, Uranium	Unknown	5
COARMA18b_3400	Turkey Creek & others	19.9	MILES	FS-AQ Life Warm 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	1
COARUA01A_3300	Mount Massive and Collegiate Peaks Wilderness areas	19	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1

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Legend	l: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Inst	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COARUA01B_3300	East Fork of the Arkansas River source to Birdseye Gulch.	9.08	MILES	FS-Primary Contact Recreation, NS-AQ Life Cold 1, FS- Water Supply	Zinc, Lead	Mining	4A
COARUA02A_3300	Arkansas River, Main & East Fork - Birdseye to California	11.4	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply, NA-Primary Contact Recreation	Zinc	Unknown	4A
COARUA02B_3300	Arkansas River - California Gulch to Lake Fork	1.53	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Primary Contact Recreation	Cadmium, Zinc	Mining	4A
COARUA02C_3300	Arkansas River -Lake Fork to Lake Creek	10.5	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Primary Contact Recreation	Cadmium, Zinc	Mining	4A
COARUA03_3300	Arkansas River -blw Lake Creek	104	MILES	FS-Water Supply, FS- Primary Contact Recreation, FS- Agriculture, NS-AQ Life Cold 1	Cadmium, Zinc	Unknown	4A
COARUA03_3400	Grape Creek: source to Pueblo Reservoir	33.9	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Cadmium, Zinc	Unknown	4A
COARUA05_3300	Arkansas River upper tributaries	712.18	MILES	FS-Water Supply, FS-AQ Life Cold 1, FS- Agriculture, FS-Secondary Contact Recreation	Unknown	Unknown	1

	Appendix	A: Use Attain	ment for Ri	vers and Streams			
Legend	: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Inst	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COARUA05_3301	Halfmoon Creek	11.4	MILES	FS-Secondary Contact Recreation, FS-Water Supply, NS- AQ Life Cold 1, FS- Agriculture	Lead, Cadmium	Unknown	4A
COARUA05_3310	Lake Fork	4.79262	MILES	FS-Secondary Contact Recreation, FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply	Unknown	Unknown	2
COARUA06_3300	Calififornia Gulch & St. Kevin's Gulch	10.5	MILES	NA- Agriculture, FS-Secondary Contact Recreation	Unknown	Unknown	2
COARUA07_3300	Evans Gulch	5.1	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply, NS- AQ Life Cold	Zinc	Mining	4A
COARUA08A_3300	Iowa Gulch abv Asarco WS	5.8	MILES	FS- Agriculture, FS-AQ Life Cold 2, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COARUA08B_3300	Iowa Gulch blw Asarco WS	2.80	MILES	NS-AQ Life Cold 2, FS- Primary Contact Recreation, FS-Agriculture	Cadmium, Lead, Zinc	Unknown	5
COARUA09_3300	Iowa Gulch -Paddock Ditch1 to Arkansas River	3.74	MILES	FS-Primary Contact Recreation, FS-AQ Life Cold 1, FS- Agriculture	Unknown	Unknown	1

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Legend	l: FS-Fully Supporting, N	S-Not Support	ting, NA-No	t Assessed, II-Insu	ıfficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COARUA10_3300	Lake Creek mainstem & some tributaries	62.7	MILES	FS- Agriculture, FS-Water Supply, FS- Primary Contact Recreation, NS-AQ Life Cold 1	Copper, Selenium, pH	Unknown	5
COARUA11_3300	South Fork of Lake Creek & tribs	17	MILES	FS-Secondary Contact Recreation, NS-AQ Life Cold 1, FS- Agriculture	Copper, pH, Cadmium, Zinc, Aluminum	Mining	4A
COARUA12A_3300	Chalk Creek	20.1	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Zinc, Lead	Mining	4A
COARUA12A_3301	Chaulk Creek	5.01	MILES	NA- Agriculture, NA-AQ Life Cold 1, NA- Water Supply, NA-Primary Contact Recreation	Unknown	Unknown	3
COARUA12B_3300	Cottonwood Creek & S. Fork Arkansas tributaries	241.3	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1, FS-Agriculture	Unknown	Unknown	1
COARUA13_3300	Arkansas River -NF tribs btw Browns Crk to Grape Crk	265.8	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1	Unknown	Unknown	1
COARUA13_3400	Arkansas River NF tribs Grape Crk to Pueblo Res.	100.8	MILES	FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	1

	Appendix	A: Use Attain	ment for Riv	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Insu	ıfficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COARUA14a_3400	Big Red, Little Red, Rush and Hardscrabble Crks	42.1	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Primary Contact Recreation	Unknown	Unknown	1
COARUA14b_3300	Arkansas River -Non NF tribs btw Browns Crk & Grape Crk	1,170	MILES	FS- Agriculture, FS-Secondary Contact Recreation, FS-AQ Life Cold 2	Unknown	Unknown	1
COARUA14b_3400	Arkansas River Non NF tribs Grape Crk to Pueblo Res.	756.7	MILES	FS- Agriculture, FS-AQ Life Cold 2, FS- Secondary Contact Recreation	Unknown	Unknown	1
COARUA15_3300	Grape, Texas, Badger, Hayden, Hamilton,Stout, & Big Cottonwo	501.7	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1	Unknown	Unknown	1
COARUA15_3400	Newlin Creek	3.64	MILES	FS-Water Supply, FS- Primary Contact Recreation, FS-AQ Life Cold 1, FS- Agriculture	Unknown	Unknown	1
COARUA16A_3300	Middle Tallahassee Creek	2.69	MILES	NA-Water Supply, NA- Primary Contact Recreation, FS-AQ Life Cold 1, NA- Agriculture	Unknown	Unknown	2
COARUA16B_3300	Tallahassee Crk -N, S & Middle	42.9	MILES	FS-AQ Life Cold 2, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	1

	Appendix	x A: Use Attain	ment for Ri	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Support	ting, NA-No	t Assessed, II-Insu	ıfficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COARUA16C_3300	Tallahasse Creek to confluence	8.79	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COARUA17A_3300	Cottonwood Creek abv N. Waugh Creek	44.1	MILES	NA-AQ Life Cold 1, NA- Water Supply, NA- Agriculture, NA-Primary Contact Recreation	Unknown	Unknown	3
COARUA17B_3300	Cottonwood Creek blw N. Waugh Creek	60.1	MILES	NA- Agriculture, NA-AQ Life Cold 2, NA- Primary Contact Recreation	Unknown	Unknown	3
COARUA17C_3300	Cottonwood Creek abv Currant Creek	9.74	MILES	NA- Agriculture, NA-AQ Life Cold 1, NA- Water Supply, NA-Primary Contact Recreation	Unknown	Unknown	3
COARUA18_3300	Currant Creek mainstem	175.7	MILES	NA-Primary Contact Recreation, NA-Water Supply, NA- AQ Life Cold 1, NA- Agriculture	Unknown	Unknown	3
COARUA19_3400	Fourmile Creek abv Cripple Creek	292	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1	Unknown	Unknown	1
COARUA20_3400	Fourmile Creek blw Cripple Creek and tribs	167.6	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Arsenic	Unknown	5

	Appendix	x A: Use Attain	ment for Ri	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Inst	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COARUA21_3400	Cripple Creek	8.79	MILES	NS-AQ Life Cold 2, FS- Primary Contact Recreation, FS-Agriculture	Bioassessments	Unknown	5
COARUA22A_3400	Arequa Gulch -source to Cripple Creek	1.91	MILES	FS-AQ Life Cold 2, NA- Secondary Contact Recreation, FS-Agriculture	Unknown	Unknown	2
COARUA22B_3400	Squaw Gulch	2.22	MILES	NA- Agriculture, NA-AQ Life Cold 2, NA- Secondary Contact Recreation	Unknown	Unknown	3
COARUA23_3400	Wilson Creek	9.3	MILES	FS-Water Supply, NA- Primary Contact Recreation, FS-AQ Life Cold 2, FS- Agriculture	Unknown	Unknown	2
COARUA24_3400	Beaver Creek, East, West & mainstem to diversion point	118.9	MILES	FS- Agriculture, FS-AQ Life Cold 1, NA- Water Supply, NA-Primary Contact Recreation	Unknown	Unknown	2
COARUA25_3400	Cottonwood Creek (Custer County)	4.27	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COARUA26_3400	Beaver Creek blw diversion	11.2	MILES	FS- Agriculture, FS-AQ Life Warm 2, NA- Primary Contact Recreation	Unknown	Unknown	2

	Appendix	A: Use Attain	ment for Riv	vers and Streams			
Legend	: FS-Fully Supporting, N	S-Not Support	ting, NA-Not	Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COARUA27_3400	Eightmile Creek	41.9	MILES	FS-AQ Life Cold 1, NA- Agriculture, NA-Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	2
COGULD01_7400	Dolores River	62.8	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COGULD02_7400	Dolores River	47.4	MILES	II-Primary Contact Recreation, FS- Agriculture, NS-AQ Life Warm 1	Iron	Unknown	5
COGULD02_7600	Dolores River	43.3	MILES	FS- Agriculture, FS-Primary Contact Recreation, NS-AQ Life Warm 1	Iron	Unknown	5
COGULD03a_7400	Unnnamed tributary to Gunnison River	855.31	MILES	NA-Primary Contact Recreation, NA-Water Supply, NA- AQ Life Cold 1, NA- Agriculture	Unknown	Unknown	3
COGULD03a_7420	Disappointment Creek	57.32	MILES	FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply, II- Primary Contact Recreation	Unknown	Unknown	2
COGULD03a_7600	Unnamed tributary to the Gunnison River	557.3	MILES	NA- Agriculture, NA-Primary Contact Recreation, NA-AQ Life Cold 1, NA- Water Supply	Unknown	Unknown	3

Logand				vers and Streams	efficient Information	ion	
	l: FS-Fully Supporting, N	s-Not Support	ing, NA-No	t Assessed, 11-1nst	inicient informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COGULD03b_7600	Unnamed tributary to the Gunnison River	29.1	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COGULD04_7400	West Paradox Creek	14.3	MILES	FS- Agriculture, II- AQ Life Warm 2, II-Primary Contact Recreation	Unknown	Unknown	2
COGULD04_7600	Unnamed tributary to the West Paradox Creek	116.5	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Warm 2	Unknown	Unknown	1
COGULD05_7400	West Creek, La Sal Creek and Mesa Creek	11.8	MILES	FS-AQ Life Cold 1, FS- Agriculture, FS-Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	1
COGULD05_7600	West Creek, La Sal Creek and Mesa Creek	25.26	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COGULD05_7620	Roc Creek	15.78	MILES	FS-Water Supply, NS- AQ Life Cold 1, FS- Agriculture, II- Primary Contact Recreation	Copper, Iron	Unknown	5
COGULG01_6800	Gunnison River	29.7	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS- Agriculture, FS-AQ Life Cold 1	Unknown	Unknown	1

	Appendi	x A: Use Attain	ment for Ri	vers and Streams			
Legend	: FS-Fully Supporting, N	S-Not Support	ting, NA-No	t Assessed, II-Ins	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COGULG01_7100	Gunnison River	20.1	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COGULG02_7100	Gunnison River - Uncompaghre to Colorado	60	MILES	NS-AQ Life Cold 1, FS- Agriculture, FS-Water Supply, NS- Primary Contact Recreation	Selenium, E.coli	Agriculture	5
COGULG03_7100	Gunnison River tributaries	586.3	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COGULG04a_6800	Gunnison River Tributaries	93.7	MILES	FS-Secondary Contact Recreation, NS-Water Supply, NS- Agriculture, NS-AQ Life Warm 2	Selenium	Agriculture	4A
COGULG04a_7100	Gunnison River Tributaries	1,116.72	MILES	NS- Agriculture, NS-AQ Life Warm 2, NS- Water Supply, FS-Secondary Contact Recreation	Selenium	Agriculture	4A
COGULG04a_7120	Peach Valley Creek	15.03	MILES	FS-Secondary Contact Recreation, II- Water Supply, NS-AQ Life Warm 2, FS- Agriculture	Selenium	Unknown	4A
COGULG04a_7130	Wells Gulch	9.56	MILES	FS-Secondary Contact Recreation, FS-Water Supply, NS- AQ Life Warm 2, FS- Agriculture	Selenium	Unknown	4A

	Appendix	A: Use Attain	ment for Ri	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Inst	ufficient Informat	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COGULG04a_7140	Whitewater Creek	5.33	MILES	FS-Secondary Contact Recreation, NS-Water Supply, NS- AQ Life Warm 2, FS- Agriculture	Selenium, Manganese, Sulfates	Unknown	5
COGULG04a_7150	Cummings Gulch	3.00	MILES	FS-Secondary Contact Recreation, II- Water Supply, NS-AQ Life Warm 2, FS- Agriculture	Selenium	Unknown	4A
COGULG04a_7160	Callow Creek	2.33	MILES	II-Secondary Contact Recreation, II- Water Supply, NS-AQ Life Warm 2, NS- Agriculture	Selenium	Agriculture	4A
COGULG04c_6800	Red Rock Creek	5.9	MILES	NS- Agriculture, NS-AQ Life Warm 2, FS- Water Supply, NA-Primary Contact Recreation	Selenium	Agriculture	4A
COGULG05_7100	Roubideau, Monitor, and North Fork Escalante Creeks	24.3	MILES	FS-AQ Life Cold 1, FS- Primary Contact Recreation, FS- Agriculture, FS-Water Supply	Unknown	Unknown	1
COGULG06_7100	Roubideau, Escalante, Little Dominguez, Big Dominguez	76.9	MILES	FS-AQ Life Cold 1, FS- Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	1
COGULG07_7001	Tongue Creek	13.9	MILES	NA- Agriculture, NS-AQ Life Cold 2, NA- Primary Contact Recreation	Iron, Selenium	Unknown	5

	Appendix	A: Use Attain	ment for Ri	vers and Streams			
Legen	d: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COGULG07_7100	Surface, Youngs, Kiser creeks	33.76	MILES	II-AQ Life Cold 2, FS- Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	2
COGULG07_7120	Ward Creek	8.57	MILES	FS- Agriculture, FS-Primary Contact Recreation, II- AQ Life Cold 2	Unknown	Unknown	2
COGULG08_7100	Surface Creek, Fruita Water Supply Reservoir	9.01	MILES	FS- Agriculture, FS-Water Supply, FS-AQ Life Cold 1, FS-Primary Contact Recreation	Unknown	Unknown	1
COGULG08_7101	Kannah Creek	13.1	MILES	FS- Agriculture, FS-Primary Contact Recreation, II- Water Supply, FS-AQ Life Warm 2	Unknown	Unknown	2
COGULG10_6800	Smith Fork	24	MILES	FS-Primary Contact Recreation, FS-AQ Life Cold 1, FS- Agriculture	Unknown	Unknown	1
COGULG11_1000	Lunch Creek	1.48	MILES	NA- Agriculture, II- AQ Life Cold 1, NA-Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	3
COGULG11_6800	Smith Fork tributaries	36.2	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1

Legend	Appendix			vers and Streams	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COGULG12_6800	Smith Fork tributaries	92.78	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Primary Contact Recreation	Unknown	Unknown	1
COGULG12_6820	Muddy Creek	8.54	MILES	II-Primary Contact Recreation, FS-AQ Life Warm 2, FS- Agriculture	Unknown	Unknown	2
COGUNF01_7000	Gunnison River, North Fork tributaries	152.1	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1, FS-Agriculture	Unknown	Unknown	1
COGUNF02_7000	Gunnison River, North Fork	19.5	MILES	FS-Water Supply, FS- Agriculture, FS-Primary Contact Recreation, FS-AQ Life Cold 1	Unknown	Unknown	1
COGUNF03_7000	Gunnison River - North Fork, Black Bridge to confluence	19.6	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Primary Contact Recreation	Selenium	Unknown	4A
COGUNF04_7000	Gunnison River, North Fork tributaries	446.45819	MILES	FS-AQ Life Cold 1, FS- Water Supply, FS- Agriculture, FS-Primary Contact Recreation	Unknown	Unknown	1
COGUNF04_7020	Muddy Creek	12.97	MILES	II-Primary Contact Recreation, FS- Agriculture, FS-Water Supply, FS-AQ Life Cold 1	Unknown	Unknown	2

	Appendi	x A: Use Attain	ment for Ri	vers and Streams			
Legend	l: FS-Fully Supporting, N	NS-Not Support	ting, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COGUNF04_7030	East Muddy Creek	13.38	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-Water Supply, NS- AQ Life Cold	Iron	Unknown	5
COGUNF05_7000	Leroux Creek	8.93	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply, NS- AQ Life Cold	Selenium	Unknown	4A
COGUNF05_7001	Hubbard, Terror, Minnesota Creeks	10.8	MILES	FS-AQ Life Cold 1, FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply	Unknown	Unknown	1
COGUNF05_703D	Jay Creek	15.9	MILES	FS-Water Supply, NS- AQ Life Cold 1, FS- Agriculture, FS-Primary Contact Recreation	Selenium	Unknown	4A
COGUNF05_703E	Hubbard, Terror, Minnesota Creeks	16.5	MILES	FS-Water Supply, FS- Primary Contact Recreation, FS-AQ Life Cold 1, FS- Agriculture	Unknown	Unknown	1
COGUNF06a_7000	Short Draw Creek	7.4	MILES	NS-AQ Life Cold 1, FS- Primary Contact Recreation, FS-Agriculture	Selenium	Unknown	4A
COGUNF06a_7001	Tributaries to N. Fork of Gunnison River not on USFS property	78.13	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Primary Contact Recreation	Unknown	Unknown	1

	Appendix	A: Use Attain	ment for Riv	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Suppor	ting, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COGUNF06a_7002	Unnamed Trib to N Fork Gunnison River near Hotchkiss	2.72	MILES	II-AQ Life Cold 1, FS- Agriculture, FS-Primary Contact Recreation	Unknown	Unknown	2
COGUNF06a_7101	Unnamed tributary to North Fork Gunnsion River near Hotchkiss	7.8	MILES	FS-Primary Contact Recreation, II- AQ Life Cold 1, FS- Agriculture	Unknown	Unknown	2
COGUNF06a_7201	Coal Gulch, Hawksnest Creek, Gribble Gulch	7.67	MILES	FS-Primary Contact Recreation, II- AQ Life Cold 1, FS- Agriculture	Unknown	Unknown	2
COGUNF06b_7000	Dever Creek, Reynolds Creek, McDonald Creek	17.60	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-AQ Life Cold 1	Unknown	Unknown	1
COGUNF06b_7001	Cottonwood Creek	12.1	MILES	FS- Agriculture, NS-AQ Life Warm 2, II- Water Supply, FS-Primary Contact Recreation	Selenium	Unknown	4A
COGUNF06b_7002	Gunnison River, North Fork Tribs	5.5	MILES	FS-AQ Life Cold 1, FS- Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	1
COGUNF06b_7020	Alum Gulch	7.68	MILES	II-AQ Life Cold 1, FS- Primary Contact Recreation, FS- Agriculture, NS-Water Supply	Sulfates	Unknown	5

	Appendi	x A: Use Attain	ment for Ri	vers and Streams			
Legend	: FS-Fully Supporting, N	NS-Not Support	ing, NA-No	t Assessed, II-Ins	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COGUSM01_7500	Lizzard Head & Mt. Sneffels Wilderness - streams, lakes & tri	25.8	MILES	FS- Agriculture, FS-Water Supply, FS- Primary Contact Recreation, FS-AQ Life Cold 1	Unknown	Unknown	1
COGUSM02_7500	San Miguel River tributaries	165.52	MILES	FS-Water Supply, FS- Primary Contact Recreation, FS-AQ Life Cold 1, FS- Agriculture	Unknown	Unknown	1
COGUSM02_7520	Howard Fork abv Swamp Canyon	0.99	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Primary Contact Recreation, FS-Water Supply	D.O., pH	Unknown	5
COGUSM02_7530	Cornet Creek	3.36	MILES	FS- Agriculture, II- AQ Life Cold 1, FS-Primary Contact Recreation, FS-Water Supply	Unknown	Unknown	2
COGUSM02_7540	Bear Creek	4.17	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Primary Contact Recreation, FS-Water Supply	Cadmium, Zinc	Unknown	5
COGUSM03A_7500	San Miguel River - Bridal Vail/Ingram Creeks to Marshall Crk	0.41	MILES	FS-Primary Contact Recreation, FS-AQ Life Cold 1	Unknown	Unknown	1
COGUSM03B_7500	San Miguel River - Marshall Crk to S. Fork San Miguel River	7.54	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Primary Contact Recreation	Cadmium, Zinc	Unknown, Mining	4A

	Appendi	x A: Use Attain	ment for Ri	vers and Streams			
Legend	: FS-Fully Supporting, N	NS-Not Support	ing, NA-No	t Assessed, II-Ins	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COGUSM04_7500	San Miguel River	39.42	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COGUSM04_7520	South Fork San Miguel to confl w Leopard Creek	11.46	MILES	FS-Water Supply, II-AQ Life Cold 1, FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	2
COGUSM05_7500	San Miguel River	22.9	MILES	FS- Agriculture, FS-AQ Life Warm 1, FS- Primary Contact Recreation	Unknown	Unknown	1
COGUSM06A_7500	Ingram Creek	3.21	MILES	FS- Agriculture, NS-AQ Life Cold 2, FS- Primary Contact Recreation	Cadmium, Zinc	Mining	4A
COGUSM06B_7500	Marshall Creek	1.51	MILES	FS- Agriculture, NS-AQ Life Cold 2, FS- Primary Contact Recreation	Cadmium, Zinc	Mining	4A
COGUSM07A_7500	Howard Fork and tribs	6.35	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 1	Unknown	Unknown	1
COGUSM07A_7501	Chapman Creek	1.8	MILES	II-AQ Life Cold 1, FS- Agriculture, FS-Primary Contact Recreation	Unknown	Unknown	2
COGUSM07A_7502	Iron Bog Creek	0.98	MILES	II-AQ Life Cold 1, FS- Agriculture, FS-Primary Contact Recreation	Unknown	Unknown	2

				vers and Streams			
C	: FS-Fully Supporting, N						
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COGUSM07B_7500	Waterfall Creek	2.75	MILES	FS- Agriculture, FS-Water Supply, FS- Primary Contact Recreation, FS-AQ Life Cold 1	Unknown	Unknown	1
COGUSM08_7500	South Fork	6.44	MILES	FS- Agriculture, FS-AQ Life Cold 1, II- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	2
COGUSM09_7500	San Miguel River tributaries	395.5	MILES	FS-AQ Life Cold 1, FS- Water Supply, FS- Agriculture, FS-Primary Contact Recreation	Unknown	Unknown	1
COGUSM10_7500	Tabeguache Creek	38.67	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1	Unknown	Unknown	1
COGUSM10_7520	Naturita Creek	14.06	MILES	II-AQ Life Cold 1, FS- Water Supply, II-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	2
COGUSM11_7500	Naturita Creek, west fork and Beaver, Horsefly and Saltado	34.5	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Primary Contact Recreation	Unknown	Unknown	1
COGUSM12_7500	San Miguel River tributaries	690.84	MILES	FS- Agriculture, FS-AQ Life Cold 2, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1

	Appendix	x A: Use Attain	ment for Ri	vers and Streams			
Legend	: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Inst	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COGUSM12_7520	Mesa Creek	20.87	MILES	FS-Primary Contact Recreation, FS-Water Supply, II-AQ Life Cold 2, FS-Agriculture	Unknown	Unknown	2
COGUSM12_7530	Calamity Draw, Specie Creek	11.77	MILES	FS-Primary Contact Recreation, FS-Water Supply, II-AQ Life Cold 2, FS-Agriculture	Unknown	Unknown	2
COGUSM12_7540	Maverick Draw	23.9	MILES	FS-Primary Contact Recreation, FS-Water Supply, NS- AQ Life Cold 2, FS- Agriculture	Bioassessments	Unknown	5
COGUUG01_6800	Tributaries in LaGarita Wilderness Area	59.2	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-Water Supply, FS-AQ Life Cold 1	Unknown	Unknown	1
COGUUG01_6900	Tributaries in LaGarita Wilderness Area	33.6	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COGUUG02_6700	Gunnison River tributaries	128.6	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COGUUG02_6800	Gunnison River tributaries	118.5	MILES	FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	1

	Appendix	A: Use Attain	ment for Riv	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Support	ting, NA-Not	t Assessed, II-Inst	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COGUUG03_6800	Gunnison River tributaries	60.6	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1, FS-Agriculture	Unknown	Unknown	1
COGUUG04_6700	Taylor River	358.34	MILES	FS-Primary Contact Recreation, FS-Water Supply, II-AQ Life Cold 1, FS-Agriculture	Unknown	Unknown	2
COGUUG04_6720	Taylor River	37.69	MILES	FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply, FS- Primary Contact Recreation	Lead	Unknown	2
COGUUG05_6700	East River	88.5	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1	Unknown	Unknown	1
COGUUG06A_6700	East River trubutaries	37.4	MILES	FS- Agriculture, FS-AQ Life Cold 2, FS- Primary Contact Recreation	Unknown	Unknown	1
COGUUG06B_6700	Cement Creek	21.97	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS- Agriculture, NS-AQ Life Cold 1	Bioassessments	Unknown	5
COGUUG06B_6720	Cement Creek	14.97	MILES	FS-AQ Life Cold 1, FS- Agriculture, FS-Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	1

	Appendix	x A: Use Attain	ment for Riv	vers and Streams			
Legend	: FS-Fully Supporting, N	S-Not Support	ting, NA-Not	t Assessed, II-Inst	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COGUUG07_6700	Slate River blw Oh- be-joyful-creek	4.66	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Zinc	Unknown	5
COGUUG07_6701	Slate River above Oh- Be-Joyful Creek	7.21	MILES	FS-Water Supply, FS- Primary Contact Recreation, FS-AQ Life Cold 1, FS- Agriculture	Unknown	Unknown	1
COGUUG08_6700	Slate River -u/s Coal Creek to confluence with East River	8.97	MILES	NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Cadmium, Zinc	Unknown, Mining	5
COGUUG09_6700	Slate River tributaries	33.26	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COGUUG09_6720	Coal Creek	3.03	MILES	FS-Water Supply, NS- AQ Life Cold 1, FS- Agriculture, FS-Primary Contact Recreation	Arsenic	Unknown	5
COGUUG10_6700	Oh-Be-Joyful Creek	2.17	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Primary Contact Recreation	Zinc, Lead, Cadmium, Copper	Mining, Unknown	5
COGUUG10_6720	Redwell Creek	2.50	MILES	FS-Primary Contact Recreation, II- AQ Life Cold 1, FS- Agriculture	Unknown	Unknown	2

	Appendix	x A: Use Attain	ment for Riv	vers and Streams			
Legend:	FS-Fully Supporting, N	S-Not Support	ing, NA-Not	Assessed, II-Ins	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COGUUG11_6700	Coal Creek	4.85	MILES	NS-Water Supply, NS- AQ Life Cold 1, FS-Primary Contact Recreation, FS-Agriculture	Arsenic, Cadmium, Zinc, Manganese	Mining	5
COGUUG11_6720	Coal Creek	2.42	MILES	FS- Agriculture, FS-Primary Contact Recreation, NS-AQ Life Cold 1, NS- Water Supply	Arsenic, Zinc, Cadmium, Manganese	Mining	5
COGUUG11_6730	Elk Creek	2.42	MILES	FS- Agriculture, FS-Primary Contact Recreation, NS-AQ Life Cold 1, FS- Water Supply	Arsenic, Zinc, Cadmium, Lead	Mining	5
COGUUG12_6700	Coal Creek	2.74	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Primary Contact Recreation	Copper, Zinc, Cadmium	Mining, Unknown	5
COGUUG12_6701	Coal Crk and tribs, Crested Butte Water Supply to Slate Rvr	2.16	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Primary Contact Recreation	Unknown	Unknown	1
COGUUG13a_6700	Woods Creek	0.4	MILES	FS-Water Supply, FS- Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 2	Unknown	Unknown	1
COGUUG13b_6700	Woods Creek - lower portion	0.7	MILES	FS-Water Supply, FS- Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 2	Unknown	Unknown	1

	Appendix	A: Use Attain	ment for Riv	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Support	ting, NA-No	t Assessed, II-Inst	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COGUUG14_6800	Gunnison River	18.9	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COGUUG15_6800	Gunnison River	72.17	MILES	FS- Agriculture, FS-Secondary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 2	Unknown	Unknown	1
COGUUG15_6820	South Beaver Creek	23.59	MILES	NS-AQ Life Cold 2, II- Water Supply, FS-Secondary Contact Recreation, FS-Agriculture	Bioassessments	Unknown	5
COGUUG15_6900	Gunnison River	202	MILES	FS-Secondary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 2, FS- Water Supply	Unknown	Unknown	1
COGUUG16_6800	Ohio Creek mainstem	114.53	MILES	FS-Water Supply, FS- Agriculture, FS-AQ Life Cold 1, FS- Primary Contact Recreation	Unknown	Unknown	1
COGUUG16_6820	Ohio Creek	23.95	MILES	II-Primary Contact Recreation, FS-AQ Life Cold 1, FS- Agriculture, FS-Water Supply	Unknown	Unknown	2
COGUUG17_6800	Antelope Creek	31.8	MILES	II-Water Supply, II- Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 2	Unknown	Unknown	2

Legend	Appendi:			vers and Streams	ufficient Informat	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COGUUG18_6900	Tomichi Creek	68.6	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1, FS-Agriculture	Unknown	Unknown	1
COGUUG19_6900	Tomichi Creek tributaries	336.3	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1, FS-Agriculture	Unknown	Unknown	1
COGUUG20_6900	Indian Creek	4.86	MILES	FS-Primary Contact Recreation, FS-AQ Life Cold 1, FS- Agriculture	Unknown	Unknown	1
COGUUG21_6900	Marshall Creek	37.9	MILES	FS-Water Supply, FS-AQ Life Cold 1, FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	1
COGUUG22_6900	Gold Creek	5.98	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COGUUG23_6900	Cochetopa Creek	211.37	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply, II-AQ Life Cold 1	Unknown	Unknown	2
COGUUG23_6920	Cochetopa Creek from Forest Rd to confluence w Tomichi Ck	22.32	MILES	NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Bioassessments	Unknown	5

	Appendi	x A: Use Attain	ment for Ri	vers and Streams			
Legend	l: FS-Fully Supporting, N	NS-Not Support	ting, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COGUUG23_6930	Stewart Creek	0.54	MILES	II-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	2
COGUUG24_6900	Cochetopa Creek	5.31	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1	Unknown	Unknown	1
COGUUG24_6920	Cochetopa Creek	18.17	MILES	FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	1
COGUUG25_6801	Gunnison River	3.5	MILES	NA-Primary Contact Recreation, NA- Agriculture, NA-AQ Life Cold 1, NA- Water Supply	Unknown	Unknown	3
COGUUG26_6800	Blue Mesa, Morrow Point and Crystal Reservoir tributaries	830.54	MILES	FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	1
COGUUG26_6802	Camp Creek	6.9	MILES	FS-Water Supply, FS- Agriculture, FS-Primary Contact Recreation, FS-AQ Life Cold 1	Unknown	Unknown	1
COGUUG26_6820	Blue Creek	17.02	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply, II-AQ Life Cold 1	Unknown	Unknown	2

	**			vers and Streams			
ID 305(B)	l: FS-Fully Supporting, N  Assessment Unit Name	S-Not Support Total Size	unit	Designated Uses	Causes	Sources	IR Cate gory
COGUUG26_6840	Mesa Creek	9.88	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1	Unknown	Unknown	1
COGUUG29a_6800	Lake Fork and Tribs	184.67	MILES	FS-Water Supply, FS-AQ Life Cold 1, FS- Agriculture, FS-Primary Contact Recreation	Unknown	Unknown	1
COGUUG29a_6801	DeadmanCreek	1	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Primary Contact Recreation, FS-Water Supply	Iron, Selenium, pH, Zinc, Manganese, Cadmium, Copper	Mining	5
COGUUG29a_6820	Lake Fork of the Gunnison btwn Cooper and Silver Crks	0.69	MILES	FS-Primary Contact Recreation, FS- Agriculture, NS-AQ Life Cold 1, NS- Water Supply	Bioassessments, Manganese	Unknown	5
COGUUG30_6800	Henson Creek	40.6	MILES	FS-Water Supply, FS- Primary Contact Recreation, NS-AQ Life Cold 1, FS- Agriculture	Cadmium, Zinc	Mining	4A
COGUUG31_6800	Palmetto Gulch	1.71	MILES	FS-Primary Contact Recreation, NS-AQ Life Cold 2, FS- Agriculture	Zinc, Cadmium	Mining	4A
COGUUG32_6800	Henson Creek, North Fork	6.61	MILES	NS-Water Supply, FS-AQ Life Cold 1, FS-Primary Contact Recreation, FS-Agriculture	Manganese	Unknown	5

	Appendix	x A: Use Attain	ment for Ri	vers and Streams			
Legend	: FS-Fully Supporting, N	S-Not Support	ting, NA-No	t Assessed, II-Inst	ufficient Informat	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COGUUN01_7200	Uncompahgre River Tributaries	36.6	MILES	NA-Primary Contact Recreation, NA-Water Supply, NA- Agriculture, NA-AQ Life Cold 1	Unknown	Unknown	3
COGUUN02_7200	Uncompahgre River	5.48	MILES	FS-Secondary Contact Recreation, FS- Agriculture, NS-AQ Life Cold 1, NS- Water Supply	Cadmium, Copper, Zinc	Mining	5
COGUUN03a_7200	Uncompahre River, Ridgway Res. to Montrose	22.7	MILES	NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Copper, Iron, Cadmium	Unknown	4A
COGUUN03a_7201	Red mountain Creek Uncompahre River, Red Mtn Ck to Ridgeway Res.	16.8	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Iron, Copper, Cadmium	Unknown	4A
COGUUN04A_7200	Uncompahgre River - below Hwy 550	3.1	MILES	FS-Secondary Contact Recreation, FS- Agriculture, II- AQ Life Warm	Unknown	Unknown	2
COGUUN04B_7200	Uncompahgre River - La Salle Road to Confluence Park	25.3	MILES	NS-AQ Life Warm 2, FS- Agriculture, FS-Secondary Contact Recreation	Selenium	Agriculture	4A
COGUUN04C_7200	Uncompahgre River from Confluence Park to Gunnison River	0.48	MILES	NS-AQ Life Warm 2, FS- Primary Contact Recreation, FS-Agriculture	Selenium, Iron	Agriculture	5

Land	**			vers and Streams			
ID 305(B)	l: FS-Fully Supporting, N  Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COGUUN05_7200	Uncompahgre River tributaries	40.8	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 2	Unknown	Unknown	1
COGUUN06A_7200	Red Mountain Creek	1.78	MILES	FS-Secondary Contact Recreation, NS-AQ Life Cold 2, FS- Agriculture	Zinc, Copper, Silver	Unknown	5
COGUUN06B_7200	Red Mountain Creek	5.72	MILES	FS- Agriculture, FS-Secondary Contact Recreation	Unknown	Unknown	1
COGUUN07_7200	Gray Copper Gulch	2.31	MILES	FS- Agriculture, FS-Secondary Contact Recreation, NS-AQ Life Cold 2, FS- Water Supply	Соррег	Unknown	5
COGUUN08_7200	Mineral Creek	3.14	MILES	II-AQ Life Cold 2, FS- Water Supply, FS- Agriculture, NA-Secondary Contact Recreation	Unknown	Unknown	2
COGUUN09_7210	Canyon Creek	4.64	MILES	FS- Agriculture, II- AQ Life Cold 2, FS-Primary Contact Recreation	Unknown	Unknown	2
COGUUN09_7220	Imogene Creek	2.59	MILES	FS- Agriculture, FS-AQ Life Cold 2, FS- Primary Contact Recreation	Unknown	Unknown	1
COGUUN09_7230	Sneffels Creek	3.92	MILES	FS- Agriculture, NS-AQ Life Cold 2, FS- Primary Contact Recreation	Cadmium, Zinc	Unknown	5

	Appendi	x A: Use Attain	ment for Ri	vers and Streams			
Legend	: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Inst	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COGUUN10_7200	Uncompahgre River tributaries	98.4	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 2, FS-Agriculture	Unknown	Unknown	1
COGUUN10_7210	Alkali Creek	7.8	MILES	FS- Agriculture, II- AQ Life Cold 2, FS-Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	2
COGUUN11_7200	Coal Creek and others	121.68	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1, FS-Agriculture	Unknown	Unknown	1
COGUUN11_7205	Deer Creek	6.90	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Bioassessments	Unknown	5
COGUUN11_7220	Cow Creek	15.69	MILES	FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	2
COGUUN11_7230	Billy Creek, Onion Creek	19.27	MILES	FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	2
COGUUN12_7200	Uncompahgre River tributaries	441.93	MILES	NS-AQ Life Warm 2, FS- Secondary Contact Recreation, NS-Agriculture	Selenium	Agriculture	4A

	Appendix	x A: Use Attain	ment for Ri	vers and Streams			
Legend	l: FS-Fully Supporting, N	IS-Not Support	ing, NA-No	t Assessed, II-Inst	ufficient Informat	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COGUUN12_7220	Dry Creek, Loutzenhizer Arroyo	40.82573	MILES	NS- Agriculture, FS-Secondary Contact Recreation, NS-AQ Life Warm 2	Selenium, Iron	Agriculture	5
COGUUN13_7200	Dry Creek, east and west forks	50.4	MILES	FS- Agriculture, FS-AQ Life Cold 2, FS- Secondary Contact Recreation	Unknown	Unknown	1
COGUUN15A_7200	Happy Canyon, Horsefly Creek, Dry Creek	13	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Secondary Contact Recreation	Unknown	Unknown	1
COGUUN15B_7200	Dry Creek	9.93	MILES	NA-Primary Contact Recreation, NA- Agriculture, II- AQ Life Warm 2	Unknown	Unknown	3
COLCLC01_6500	Colorado River - Roaring Fork to Parachute Creek	34.1	MILES	FS-Water Supply, FS- Primary Contact Recreation, FS- Agriculture, II- AQ Life Cold	Unknown	Unknown	2
COLCLC02a_6500	Colorado River - Rifle Creek to Rapid Creek	49.6	MILES	FS-Primary Contact Recreation, FS- Agriculture, II- AQ Life Warm 1, FS-Water Supply	Unknown	Unknown	2
COLCLC02b_6500	Colorado River - Rapid Creek to Gunnison River	20.2	MILES	II-AQ Life Warm 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	2

	Appendix	A: Use Attain	ment for Riv	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Support	ing, NA-Not	t Assessed, II-Insu	ifficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COLCLC02b_6501	Humphrey Backwater Area, Colorado River	0.9	MILES	FS- Agriculture, NS-AQ Life Warm 1, FS- Primary Contact Recreation, FS-Water Supply	Selenium	Unknown	5
COLCLC03_6500	Colorado River	43.9	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Warm 1	Unknown	Unknown	1
COLCLC04a_6500	Unnamed tributary to the Colorado River	151.6	MILES	FS-Secondary Contact Recreation, FS- Agriculture, NS-AQ Life Cold 2, FS- Water Supply	Selenium	Unknown	5
COLCLC04a_6501	Alkali Creek	8.7	MILES	NS-AQ Life Cold 2, FS- Water Supply, II-Secondary Contact Recreation, FS-Agriculture	Selenium	Unknown	5
COLCLC04b_6500	Unnamed tributary to South Canyon Hot Springs.	3.6	MILES	II-AQ Life Warm 2, FS- Primary Contact Recreation	Unknown	Unknown	2
COLCLC04c_6500	South Canyon Creek	6.4	MILES	II-Primary Contact Recreation, II- AQ Life Warm 1, FS- Agriculture, FS-Water Supply	Unknown	Unknown	2
COLCLC04d_6500	Dry Hollow Creek	14.3	MILES	NA-Water Supply, NA- AQ Life Cold 2, NA- Agriculture, NA-Primary Contact Recreation	Unknown	Unknown	3

	Appendi	x A: Use Attain	ment for Ri	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Suppor	ting, NA-No	t Assessed, II-Insu	ifficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COLCLC04e_6500	Dry Creek	10.3	MILES	NA-Primary Contact Recreation, NA- Agriculture, NA-AQ Life Cold 2	Unknown	Unknown	3
COLCLC05_6500	Colorado River tributaries	260.7	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1	Unknown	Unknown	1
COLCLC06_6500	Oasis Creek	2.7	MILES	NA-Secondary Contact Recreation, NA-AQ Life Cold 2, NA- Agriculture, NA-Water Supply	Unknown	Unknown	3
COLCLC07a_6500	Mitchell, Canyon, Elk, Garfield, Beaver, and Cache Creeks	162	MILES	FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	1
COLCLC07b_6500	Divide Creek	91.9	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COLCLC08_6600	Northwater and Trapper Creeks	41.4	MILES	NA-Secondary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1, FS-Agriculture	Unknown	Unknown	2
COLCLC09a_6500	Rifle Creek and tributaries	69.5	MILES	FS-Secondary Contact Recreation, II- AQ Life Cold 1, FS- Agriculture	Unknown	Unknown	2

	Appendix	A: Use Attain	ment for Riv	vers and Streams			
Legend	: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COLCLC09c_6500	Battlement Creek	10.8	MILES	NA-Primary Contact Recreation, NA-Water Supply, NA- AQ Life Cold 1, NA- Agriculture	Unknown	Unknown	3
COLCLC10_00	Government Creek and tribs, Rifle Creek	73.1	MILES	II-Primary Contact Recreation, FS-Water Supply, NS- AQ Life Cold 1, FS- Agriculture	Selenium	Unknown	5
COLCLC10_6500	West Rifle Creek	27.1	MILES	II-Primary Contact Recreation, FS-Water Supply, NS- AQ Life Cold 1, FS- Agriculture	Selenium	Unknown	5
COLCLC10_6501	East Rifle Creek	47.3	MILES	NS-AQ Life Cold 1, FS- Water Supply, FS- Agriculture, II- Primary Contact Recreation	Selenium	Unknown	5
COLCLC11A_6600	Parachute Creek, West Fork	33	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, NA-Secondary Contact Recreation	Unknown	Unknown	2
COLCLC11B_6600	Parachute Creek, West Fork	4.9	MILES	FS- Agriculture, FS-AQ Life Cold 2, FS- Secondary Contact Recreation	Unknown	Unknown	1
COLCLC11C_6600	Parachute Creek, Middle Fork	18.5	MILES	NA- Agriculture, NA-AQ Life Cold 2, NA- Secondary Contact Recreation	Unknown	Unknown	3

				vers and Streams			
Legen	d: FS-Fully Supporting, N	S-Not Support	ting, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COLCLC11D_6600	Parachute Creek, East Middle Fork	1.7	MILES	FS-Secondary Contact Recreation, FS-AQ Life Cold 1, FS- Agriculture	Unknown	Unknown	1
COLCLC11E_6600	Parachute Creek, East Fork	23.8	MILES	NA- Agriculture, NA-AQ Life Cold 2, NA- Water Supply, NA-Secondary Contact Recreation	Unknown	Unknown	3
COLCLC11F_6600	Parachute Creek, East Fork	1.4	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Secondary Contact Recreation	Unknown	Unknown	1
COLCLC11g_6600	Parachute Creek tributaries	100.7	MILES	NA- Agriculture, NA-AQ Life Cold 2, NA- Secondary Contact Recreation	Unknown	Unknown	3
COLCLC11h_6600	Parachute Creek	13.7	MILES	FS- Agriculture, FS-AQ Life Cold 2, FS- Primary Contact Recreation	Unknown	Unknown	1
COLCLC12a_6600	Parachute Creek, East Fork tributaries	12.9	MILES	NA-AQ Life Cold 1, NA- Agriculture, NA-Secondary Contact Recreation	Unknown	Unknown	3
COLCLC12b_6500	Colorado River Tribs	119.2	MILES	NA-Primary Contact Recreation, NA- Agriculture, NA-Water Supply, NA- AQ Life Cold 2	Unknown	Unknown	3

	Appendi	x A: Use Attain	ment for Ri	vers and Streams			
Legend	l: FS-Fully Supporting, N	NS-Not Suppor	ting, NA-No	t Assessed, II-Inst	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COLCLC13a_6500	Colorado River -all tribs blw Parachute Creek	283.3	MILES	FS- Agriculture, FS-AQ Life Warm 2, NA- Primary Contact Recreation	Unknown	Unknown	2
COLCLC13a_7300	Little Dolores and tributaries	413.4	MILES	FS- Agriculture, NA-Primary Contact Recreation, FS-AQ Life Warm 2	Unknown	Unknown	2
COLCLC13b_6500	Tributaries to Colorado River	1,159.69	MILES	NS-AQ Life Warm 2, FS- Agriculture, FS-Primary Contact Recreation	Selenium	Unknown	5
COLCLC13b_6501	Adobe Creek, Leach Creek	45.09	MILES	FS- Agriculture, NS-AQ Life Warm 2, NS- Primary Contact Recreation	Selenium, Iron, E.coli	Unknown	5
COLCLC13b_6502	Salt Creek	83	MILES	FS- Agriculture, NS-AQ Life Warm 2, FS- Primary Contact Recreation	Selenium, Sedimentation	Unknown	5
COLCLC13b_6510	Indian Wash	7.91	MILES	FS-Primary Contact Recreation, FS- Agriculture, II- AQ Life Warm	Unknown	Unknown	2
COLCLC13d_6501	Coal Canyon Creek	1	MILES	NA-Primary Contact Recreation, NA- Agriculture, NA-AQ Life Warm 2	Unknown	Unknown	3

	**			vers and Streams			
ID 305(B)	d: FS-Fully Supporting, N  Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COLCLC14a_6600	Roan Creek	160.8	MILES	FS-Water Supply, FS- Agriculture, FS-AQ Life Cold 1, FS- Primary Contact Recreation	Unknown	Unknown	1
COLCLC14B_00	Roan Creek mainstem	1.2	MILES	FS- Agriculture, II- AQ Life Warm 1, FS-Water Supply, II- Primary Contact Recreation	Unknown	Unknown	2
COLCLC14B_6500	Kimball Creek	42.4	MILES	II-Primary Contact Recreation, FS- Agriculture, FS-Water Supply, II-AQ Life Warm 1	Unknown	Unknown	2
COLCLC14B_6601	Clear Creek	130.3	MILES	II-Primary Contact Recreation, FS-Water Supply, II-AQ Life Cold 1, FS-Agriculture	Unknown	Unknown	2
COLCLC14c_00	Roan Creek mainstem	14	MILES	FS-Primary Contact Recreation, FS-AQ Life Warm 1, FS- Water Supply, FS-Agriculture	Unknown	Unknown	1
COLCLC14c_01	Roan Creek tributairies	70.4	MILES	FS-Primary Contact Recreation, FS-AQ Life Warm 1, FS- Agriculture, FS-Water Supply	Unknown	Unknown	1
COLCLC14c_6501	Dry Fork	101	MILES	FS- Agriculture, NS-AQ Life Warm 1, FS- Water Supply, FS-Primary Contact Recreation	Selenium	Unknown	5

	Appendix A: Use Attainment for Rivers and Streams  Legend: FS-Fully Supporting, NS-Not Supporting, NA-Not Assessed, II-Insufficient Information											
Legend	: FS-Fully Supporting, N	NS-Not Support	ing, NA-Not	t Assessed, II-Insu	ifficient Informa	tion						
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory					
COLCLC15_6500	Plateau & Buzzard Creeks with tributaries	286	MILES	FS-Water Supply, II-AQ Life Cold 1, FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	2					
COLCLC15_6501	Plateau Creek	25.1	MILES	FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	2					
COLCLC16_6500	Plateau Creek and tribs	317.9	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1					
COLCLC17a_6500	Rapid Creek	22.4	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1	Unknown	Unknown	1					
COLCLC17b_6500	Rapid Creek	1.3	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1					
COLCLC18_7300	Little Dolores River	25.7	MILES	FS-Water Supply, FS- Agriculture, FS-AQ Life Cold 1, NA- Primary Contact Recreation	Unknown	Unknown	2					
COLCLY02_7800	Yampa River	1.38	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS- Agriculture, NS-AQ Life Warm 1	Iron	Unknown	5					

	Appendix	x A: Use Attain	ment for Ri	vers and Streams			
Legend	d: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COLCLY02_8100	Yampa River	167.6	MILES	FS-Primary Contact Recreation, FS- Agriculture, NS-AQ Life Warm 1, FS- Water Supply	Iron	Unknown	5
COLCLY03A_8000	Yampa River Tributaries	142.9	MILES	FS-AQ Life Warm 2, FS- Secondary Contact Recreation, FS-Agriculture	Unknown	Unknown	1
COLCLY03A_8100	Yampa River Tributaries	950.2	MILES	FS-AQ Life Warm 2, FS- Secondary Contact Recreation, FS-Agriculture	Unknown	Unknown	1
COLCLY03B_8000	Johnson Gultch, Pyeatt Gulch, Ute Gulch, Castor Gulch, No Na	50.6	MILES	FS-Primary Contact Recreation, FS-AQ Life Warm 2, FS- Agriculture	Unknown	Unknown	1
COLCLY03c_00	Milk Creek and all tributaries	68.61	MILES	FS-Water Supply, FS- Agriculture, FS-AQ Life Warm 1, FS- Primary Contact Recreation	Unknown	Unknown	1
COLCLY03c_1000	Stinking Gulch	33.59	MILES	FS-Primary Contact Recreation, II- AQ Life Warm 1, FS- Agriculture, FS-Water Supply	Unknown	Unknown	2
COLCLY03d_00	Temple and Morgan Gulches, Lay Creek	66.9	MILES	NA-Secondary Contact Recreation, NA-AQ Life Warm 2, NA- Agriculture	Unknown	Unknown	3
COLCLY03e_00	Good Spring Creek	79.8	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Warm 2, FS-Agriculture	Unknown	Unknown	1

	Appendi	x A: Use Attain	ment for Ri	vers and Streams			
Legend	l: FS-Fully Supporting, N	NS-Not Support	ting, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COLCLY03e_1000	Wilson Creek	12.6	MILES	FS- Agriculture, II- AQ Life Warm 2, FS-Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	2
COLCLY03f_00	Big Gulch	28.2	MILES	NA-AQ Life Warm 2, NA- Agriculture, NA-Primary Contact Recreation	Unknown	Unknown	3
COLCLY03g_8100	Ben Morgan, Boxelder Gulch, Cotton Gulch, Hale Gulch, Jubb C	96.1	MILES	NA-AQ Life Warm 1, NA- Agriculture, NA-Primary Contact Recreation	Unknown	Unknown	3
COLCLY04_8000	Fortification Creek, south fork	33.9	MILES	NA-Primary Contact Recreation, NA-Water Supply, NA- Agriculture, NA-AQ Life Cold 1	Unknown	Unknown	3
COLCLY05_8000	Fortification Creek	36.9	MILES	FS- Agriculture, NS-AQ Life Warm 1, FS- Primary Contact Recreation	Selenium	Unknown	5
COLCLY06a_8000	Fortification Creek Tributaries	249.3	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Primary Contact Recreation	Unknown	Unknown	1
COLCLY07_8000	Little Bear Creek	34.3	MILES	FS- Agriculture, II- AQ Life Cold 1, FS-Primary Contact Recreation	Unknown	Unknown	2

	Appendix	x A: Use Attain	ment for Ri	vers and Streams			
Legend	: FS-Fully Supporting, N	IS-Not Support	ing, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COLCLY08_00	East Fork of the Williams Fork River in Flat Tops Wilderness	30.9	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COLCLY09_8000	Williams Fork River, East Fork	153	MILES	NA- Agriculture, NA-AQ Life Cold 1, NA- Water Supply, NA-Primary Contact Recreation	Unknown	Unknown	3
COLCLY10_8000	Williams Fork River, East Fork	103.4	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COLCLY12a_8000	Williams Fork River,South Fork	100.6	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 1	Unknown	Unknown	1
COLCLY12a_8100	Williams Fork River, South Fork	44.5	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-AQ Life Cold 1	Unknown	Unknown	1
COLCLY12b_8100	Milk Creek and tribs	13	MILES	NA- Agriculture, NA-AQ Life Cold 1, NA- Primary Contact Recreation	Unknown	Unknown	3
COLCLY13A_8000	Williams Fork River	17.4	MILES	FS- Agriculture, FS-AQ Life Cold 2, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1

	Appendix	x A: Use Attain	ment for Riv	vers and Streams			
Legend:	FS-Fully Supporting, N	S-Not Support	ting, NA-Not	t Assessed, II-Insu	ifficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COLCLY13B_8000	Williams Fork River mainstem	7.3	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-Water Supply, FS-AQ Life Warm 2	Unknown	Unknown	1
COLCLY15_8200	Little Snake River	41.1	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COLCLY16_8100	Little Snake River	2.33	MILES	FS- Agriculture, II- AQ Life Warm 2, FS-Primary Contact Recreation	Unknown	Unknown	2
COLCLY16_8200	Little Snake River	69.2	MILES	FS- Agriculture, II- AQ Life Warm 2, FS-Primary Contact Recreation	Unknown	Unknown	2
COLCLY17a_8200	Little Snake River tributaries	410.2	MILES	II-AQ Life Cold 1, FS- Agriculture, II- Primary Contact Recreation	Iron, E.coli	Unknown	2
COLCLY17b_8200	Little Snake Tributaries	1,385.20	MILES	NA- Agriculture, NA-Secondary Contact Recreation, NA-AQ Life Cold 2	Unknown	Unknown	3
COLCLY18_8200	Slater Creek	131.1	MILES	FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply, II- Primary Contact Recreation	Unknown	Unknown	2

	Appendix	A: Use Attain	ment for Ri	vers and Streams			
Legend	: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COLCLY19a_8600	Green River mainstem	5.6	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COLCLY19b_7800	Green River mainstem	38	MILES	FS-AQ Life Cold 1, FS- Water Supply, FS- Agriculture, FS-Primary Contact Recreation	Unknown	Unknown	1
COLCLY20_7800	Green River and Yampa River Tributaries	319.2	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Primary Contact Recreation	Unknown	Unknown	3
COLCLY20_8100	Unnamed tributary to the Green River.	527.8	MILES	NA-Primary Contact Recreation, NA- Agriculture, NA-AQ Life Warm 2	Unknown	Unknown	3
COLCLY20_8600	Green River and Yampa River Tributaries	124.3	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Primary Contact Recreation	Unknown	Unknown	3
COLCLY21_7800	Beaver Creek	59.3	MILES	NA-Water Supply, NA- AQ Life Cold 1, NA-Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
COLCLY22a_7900	Vermillion Creek	221.08	MILES	FS- Agriculture, FS-AQ Life Warm 2, NA- Secondary Contact Recreation	Unknown	Unknown	2

	Appendix A: Use Attainment for Rivers and Streams  Legend: FS-Fully Supporting, NS-Not Supporting, NA-Not Assessed, II-Insufficient Information												
Legend	: FS-Fully Supporting, N	S-Not Support	ing, NA-Not	t Assessed, II-Inst	ufficient Informat	ion							
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory						
COLCLY22a_7920	Talamantes Creek	15.63	MILES	NA-Secondary Contact Recreation, NS-AQ Life Warm 2, FS- Agriculture	Bioassessments	Unknown	5						
COLCLY22b_7900	Vermillion Creek and tribs	375.2	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Primary Contact Recreation	Unknown	Unknown	1						
COLCLY22c_00	Lower Vermillion Creek	12.4	MILES	FS- Agriculture, II- AQ Life Warm 2, II-Primary Contact Recreation	Unknown	Unknown	2						
COLCLY22c_7900	Vermillion Creek, HWY 318 to Green River	24.3	MILES	II-AQ Life Warm 2, II- Secondary Contact Recreation, FS-Agriculture	Unknown	Unknown	2						
COLCWH01_8300	White River tributaries	222.3	MILES	FS-Water Supply, FS- Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 1	Unknown	Unknown	1						
COLCWH03_8300	White River	38.48	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1						
COLCWH04_8300	White River tributaries	194.8	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1						

	Appendi	x A: Use Attain	ment for Ri	vers and Streams			
Legend	: FS-Fully Supporting, N	NS-Not Support	ting, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COLCWH04_8301	White River tributaries - Lost Creek	6.8	MILES	FS-Water Supply, FS- Agriculture, FS-Primary Contact Recreation, FS-AQ Life Cold 1	Unknown	Unknown	1
COLCWH06_8300	White River, South Fork	65.5	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COLCWH07_8300	White River -u/s Miller Creek to Piceance Creek	46.8	MILES	FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	2
COLCWH08_8300	White River tributaries	135.5	MILES	NA-Water Supply, NA- Agriculture, NA-Primary Contact Recreation, NA-AQ Life Cold 1	Unknown	Unknown	3
COLCWH09a_8300	White River tributaries	117	MILES	FS- Agriculture, II- AQ Life Cold 2, FS-Water Supply, FS- Secondary Contact Recreation	Unknown	Unknown	2
COLCWH09b_8300	Whtie River Tributaries	351.7	MILES	NA-Secondary Contact Recreation, NA- Agriculture, NA-AQ Life Cold 2, NA- Water Supply	Unknown	Unknown	3

	Appendi	x A: Use Attain	ment for Riv	vers and Streams			
Legend	: FS-Fully Supporting, N	S-Not Support	ting, NA-Not	t Assessed, II-Insu	ifficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COLCWH09c_8300	Upper Flag Creek	41.2	MILES	FS-Water Supply, FS- Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 2	Unknown	Unknown	1
COLCWH09d_8300	Sulphur Creek	36.8	MILES	FS- Agriculture, NS-AQ Life Cold 2, FS- Water Supply, FS-Primary Contact Recreation	Selenium	Unknown	5
COLCWH09d_8301	Lower Flag Creek	21.8	MILES	NS-AQ Life Cold 2, FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply	Selenium	Unknown	5
COLCWH10b_8300	Big Beaver Creek, Miller Creek, North Elk Creek	129.8	MILES	FS-Water Supply, FS-AQ Life Cold 1, FS- Agriculture, FS-Primary Contact Recreation	Unknown	Unknown	1
COLCWH10b_8310	Coal Creek	12.6	MILES	FS-Primary Contact Recreation, FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply	Unknown	Unknown	2
COLCWH12_8300	White River	16.4	MILES	FS-Water Supply, FS- Primary Contact Recreation, FS- Agriculture, FS-AQ Life Warm 1	Unknown	Unknown	1

Legend: FS-Fully Supporting, NS-Not Supporting, NA-Not Assessed, II-Insufficient Information  ID 305(B) Assessment Unit Total Size Unit Designated Causes Sources IR										
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	Cat goi			
COLCWH12_8500	White River	33.7	MILES	FS- Agriculture, FS-AQ Life Warm 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1			
COLCWH13A_8300	White River tributaries	283.6	MILES	NA-AQ Life Warm 2, NA- Secondary Contact Recreation, NA- Agriculture	Unknown	Unknown	3			
COLCWH13A_8500	White River tributaries	776.7	MILES	NA-AQ Life Warm 2, NA- Secondary Contact Recreation, NA- Agriculture	Unknown	Unknown	3			
COLCWH13B_8400	Yellow Creek	220.3	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Secondary Contact Recreation	Unknown	Unknown	1			
COLCWH13B_8401	Corral Creek	133.89	MILES	FS-AQ Life Warm 2, FS- Agriculture, FS-Secondary Contact Recreation	Unknown	Unknown	1			
COLCWH13B_8410	Duck Creek	4.33	MILES	FS-Secondary Contact Recreation, FS- Agriculture, II- AQ Life Warm	Unknown	Unknown	2			
COLCWH13c_8400	Yellow Creek	5.9	MILES	FS-Secondary Contact Recreation, FS- Agriculture, NS-AQ Life Warm 2	Bioassessments, Iron	Unknown	5			
COLCWH14_8400	Piceance Creek	31.41	MILES	FS-AQ Life Cold 1, NA- Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	2			

	Appendix	x A: Use Attain	ment for Ri	vers and Streams			
Legend	: FS-Fully Supporting, N	IS-Not Support	ing, NA-No	t Assessed, II-Inst	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COLCWH14a_8400	Piceance Creek, Willow Creek to Hunter Creek	29.7	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Primary Contact Recreation	Unknown	Unknown	5
COLCWH14b_8400	Piceance Creek	6.6	MILES	NA- Agriculture, NA-AQ Life Cold 1, NA- Primary Contact Recreation	Unknown	Unknown	3
COLCWH15_8400	Piceance Creek	19.68	MILES	FS-Secondary Contact Recreation, FS- Agriculture, NS-AQ Life Warm 2	Bioassessments	Unknown	5
COLCWH15_8420	Piceance Creek	16.00	MILES	NS-AQ Life Warm 2, FS- Agriculture, FS-Secondary Contact Recreation	Bioassessments	Unknown	5
COLCWH16_8400	Piceance Creek tributaries	432.6	MILES	NA-AQ Life Warm 2, NA- Secondary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
COLCWH16_8410	Ryan Gulch	16.2	MILES	FS- Agriculture, II- Secondary Contact Recreation, FS-AQ Life Warm 2	Unknown	Unknown	2
COLCWH17_8400	Stewart Gulch, Willow, Fawn and Dry Fork Creeks	38.4	MILES	FS-AQ Life Cold 2, FS- Agriculture, FS-Secondary Contact Recreation	Unknown	Unknown	1
COLCWH18_8400	Dry Fork of Piceance Creek	150.6	MILES	NA- Agriculture, NA-AQ Life Cold 2, NA- Secondary Contact Recreation	Unknown	Unknown	3

	Appendix	A: Use Attain	ment for Riv	vers and Streams			
Legend	: FS-Fully Supporting, N	S-Not Suppor	ting, NA-No	t Assessed, II-Inst	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COLCWH19_8400	Fawn Creek	24.7	MILES	NA- Agriculture, NA-AQ Life Cold 2, NA- Primary Contact Recreation	Unknown	Unknown	3
COLCWH20_8400	Hunter Creek	89.21	MILES	FS- Agriculture, FS-AQ Life Cold 1, NA- Secondary Contact Recreation	Unknown	Unknown	2
COLCWH20_8420	Black Sulphur Creek	20.39	MILES	NA-Secondary Contact Recreation, NS-AQ Life Cold 1, FS- Agriculture	Bioassessments	Unknown	5
COLCWH21_8500	White River -Douglas Creek to Colorado / Utah border	28.7	MILES	FS- Agriculture, FS-AQ Life Warm 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COLCWH22_8500	White River tributaries	940.2	MILES	NA- Agriculture, FS-AQ Life Warm 2, NA- Primary Contact Recreation	Unknown	Unknown	2
COLCWH22_8501	West Evacuation Wash and Douglas Creek	33.6	MILES	NA-Primary Contact Recreation, NA- Agriculture, NS-AQ Life Warm 2	Sedimentation	Unknown	5
COLCWH23_8500	East and West Douglas Creek tribs	284.49	MILES	FS-Water Supply, II-AQ Life Cold 1, FS- Agriculture, FS-Primary Contact Recreation	Unknown	Unknown	2

	Appendix	A: Use Attain	ment for Ri	vers and Streams			
Legend	: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Inst	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COLCWH23_8510	East Douglas Creek	23.4	MILES	FS-Primary Contact Recreation, FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply	Unknown	Unknown	2
COLCWH23_8520	West Douglas Creek	22.19	MILES	FS-Primary Contact Recreation, FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply	Bioassessments	Unknown	5
CORGAL01_5500	Alamosa River tributaries in S. San Juan Wilderness	4.6	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1, FS-Agriculture	Unknown	Unknown	1
CORGAL01_5800	Conejos River tribs in S. San Juan Wilderness	126.9	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1, FS-Agriculture	Unknown	Unknown	1
CORGAL01_6000	Rio Chama & tribs in S. San Juan Wilderness	3.72	MILES	FS-AQ Life Cold 1, FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply	Unknown	Unknown	1
CORGAL02_5500	Alamosa River abv Alum Creek	2.09	MILES	NS-AQ Life Cold 1, FS- Water Supply, NA-Primary Contact Recreation, FS-Agriculture	Copper, Iron, Zinc, pH	Unknown	5
CORGAL02_5501	Alamosa River abv Alum Creek	24.56	MILES	FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	2

	* *			vers and Streams			
ID 305(B)	d: FS-Fully Supporting, N  Assessment Unit Name	S-Not Support Total Size	ting, NA-No Unit	Designated Uses	ufficient Informat	Sources	IR Cate gory
CORGAL03A_5500	Alamosa River -Alum Creek to Wightman Fork	3.06	MILES	NA-Primary Contact Recreation, NS-AQ Life Cold 2, NA- Agriculture	Copper, Aluminum, Lead, Zinc	Mining	4A
CORGAL03B_5500	Alamosa River - Wightman Fork to Fern Creek	4.8	MILES	NA- Agriculture, NA-Primary Contact Recreation, NS-AQ Life Cold 2	Copper, Zinc, pH, Aluminum	Mining	4A
CORGAL03B_5510	Alamosa River abv Jasper Ck	1.67	MILES	NS-AQ Life Cold 2, NA- Primary Contact Recreation, NA- Agriculture	Cadmium	Mining	5
CORGAL03C_5500	Alamosa River -Fern Creek to Terrace Reservoir	5.48	MILES	NS-AQ Life Cold 1, NA- Primary Contact Recreation, NA- Agriculture	pH, Aluminum, Copper, Zinc	Mining	4A
CORGAL03d_5500	Mainstem to the Alamosa River	5.08	MILES	NS-AQ Life Cold 1, FS- Primary Contact Recreation, FS-Agriculture	Aluminum, Copper, Zinc, pH	Unknown	5
CORGAL04A_5500	Alum, Bitter, Burnt & Iron Creeks	10.8	MILES	FS- Agriculture, NA-Primary Contact Recreation	Unknown	Unknown	2
CORGAL04B_5500	Iron Creek above South Mountain Creek	2.92	MILES	NA-Primary Contact Recreation, FS-AQ Life Cold 1, FS- Agriculture	Unknown	Unknown	2
CORGAL05_5500	Wightman Fork - upper	2.8	MILES	NS-AQ Life Cold 1, NA- Primary Contact Recreation, FS-Agriculture	рН	Mining	4A

	Appendix	x A: Use Attain	ment for Riv	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Suppor	ting, NA-Not	t Assessed, II-Insu	ifficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
CORGAL06_5500	Wrightman Fork - lower	5.76	MILES	NA- Agriculture, NA-Primary Contact Recreation	Unknown	Unknown	3
CORGAL07_5500	Jasper Creek	3.17	MILES	FS- Agriculture, FS-AQ Life Cold 2, FS- Primary Contact Recreation	Unknown	Unknown	1
CORGAL09_5500	Alamosa River - Terrace Res. To CO Hwy 15	10.8	MILES	NS- Agriculture, NS-AQ Life Cold 1, FS- Primary Contact Recreation	Copper	Mining	4A
CORGAL10_5500	Alamosa River -below CO Hwy 15	27.3	MILES	NA-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 2	Unknown	Unknown	2
CORGAL11_5500	La Jara Creek -upper	158.3	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Primary Contact Recreation	Unknown	Unknown	1
CORGAL12_5500	La Jara Creek -lower	36.8	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Primary Contact Recreation	Unknown	Unknown	3
CORGAL13_5500	Hot Creek	14	MILES	FS-Primary Contact Recreation, FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply	Iron	Unknown	5

	Appendix	x A: Use Attain	ment for Ri	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
CORGAL14_5800	Conejos River -abv Fox Creek	139.5	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
CORGAL15_5800	Conejos River -Fox Crk to Rio San Antonio	35.7	MILES	FS- Agriculture, FS-AQ Life Cold 2, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
CORGAL16_5800	Conejos River -blw Rio San Antonio	17.8	MILES	NA- Agriculture, NA-Primary Contact Recreation, NA-AQ Life Warm 2	Unknown	Unknown	3
CORGAL17_5800	Rio de Los Pinos	50.3	MILES	NA-AQ Life Cold 1, NA- Water Supply, NA-Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
CORGAL18_5800	Rio San Antonio -blw Hwy 285	17.4	MILES	NA-Primary Contact Recreation, NA-AQ Life Warm 2, NA- Agriculture	Unknown	Unknown	3
CORGAL19_6000	Rio Chama	68.6	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1	Unknown	Unknown	1
CORGAL20_5500	Rio Grande -NF tributaries	111.6	MILES	FS- Agriculture, II- Primary Contact Recreation, FS-Water Supply, II-AQ Life Cold 1	Unknown	Unknown	2

	Appendix	x A: Use Attain	ment for Riv	vers and Streams			
Legend	: FS-Fully Supporting, N	S-Not Support	ing, NA-Not	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
CORGAL20_5800	Rio Grande -NF tributaries	32.3	MILES	NA- Agriculture, NA-Water Supply, II-AQ Life Cold 1, II- Primary Contact Recreation	Unknown	Unknown	3
CORGAL21_5500	Rio Grande -all tribs	240.2	MILES	NA-Secondary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
CORGAL21_5800	Rio Grande -all tributaries	63.7	MILES	NA- Agriculture, NA-Secondary Contact Recreation	Unknown	Unknown	3
CORGCB01_5700	Closed Basin tributaries in the La Garita Wilderness Area	28	MILES	NA-Water Supply, NA- Agriculture, NA-Primary Contact Recreation, NA-AQ Life Cold 1	Unknown	Unknown	3
CORGCB02_5700	La Garita Ck tribs	149.7	MILES	NA- Agriculture, NA-Primary Contact Recreation, NA-Water Supply, NA- AQ Life Cold	Unknown	Unknown	3
CORGCB02_5710	La Garita Ck	16.5	MILES	II-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	2
CORGCB03_5600	Closed Basin tributaries	409.8	MILES	FS-Primary Contact Recreation, FS-AQ Life Warm 2, FS- Agriculture	Unknown	Unknown	1
CORGCB03_5700	Closed Basin tributaries	292.6	MILES	FS-AQ Life Warm 2, FS- Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	1

	Appendix	A: Use Attain	ment for Ri	vers and Streams			
Legend	: FS-Fully Supporting, N	S-Not Support	ting, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
CORGCB04_5600	San Luis Creek to Piney Creek	168.3	MILES	NA- Agriculture, NA-Primary Contact Recreation, NA-AQ Life Cold 1, NA- Water Supply	Unknown	Unknown	3
CORGCB05_5600	San Luis Creek -Piney Creek to San Luis Lake	45.1	MILES	FS- Agriculture, II- AQ Life Cold 2, FS-Primary Contact Recreation	Unknown	Unknown	2
CORGCB08_5600	Kerber, Brewery Creeks & Elkhorn Gulch	15.6	MILES	NA-Primary Contact Recreation, NA-AQ Life Cold 1, NA- Agriculture	Unknown	Unknown	3
CORGCB08_5610	Squirrel Ck	2.8	MILES	FS- Agriculture, II- AQ Life Cold 1, NA-Primary Contact Recreation	Unknown	Unknown	2
CORGCB09A_5600	Kerber Creek -source to above Brewery Creek	60.2	MILES	NA-Primary Contact Recreation, NS-Water Supply, NA- Agriculture	Cadmium	Mining	4A
CORGCB09B_5600	Kerber Creek - Brewery Creek to San Luis Creek	16.1	MILES	NA-Water Supply, NS- AQ Life Cold 1, FS- Agriculture, NA-Primary Contact Recreation	Copper	Mining	4A
CORGCB10_5600	Sand & Medano Creeks	93.1	MILES	NA-Water Supply, NA- Primary Contact Recreation, NA-AQ Life Cold 1, NA- Agriculture	Unknown	Unknown	3

	Appendi	x A: Use Attain	ment for Riv	vers and Streams			
Legend	: FS-Fully Supporting, N	NS-Not Support	ing, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
CORGCB11_5600	Closed Basin tributaries on NF lands	145.8	MILES	FS-AQ Life Cold 1, FS- Water Supply, FS- Agriculture, FS-Primary Contact Recreation	Unknown	Unknown	1
CORGCB11_5700	Closed Basin tributaries on NF lands	41.7	MILES	FS-AQ Life Cold 1, FS- Water Supply, FS- Agriculture, FS-Primary Contact Recreation	Unknown	Unknown	1
CORGCB12_5700	Saguache Creek & tribs to below Ford Creek	429.6	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1	Unknown	Unknown	1
CORGCB12_573D	Hot Springs Creek	0.59	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1	Unknown	Unknown	1
CORGCB13_5700	Saguache & Russel creeks	12.1	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
CORGCB13_5701	North Branch Saguache Creek	47.2	MILES	NA-Water Supply, NA- AQ Life Warm 2, NA-Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
CORGCB14_5700	Closed Basin tributaries	5.73	MILES	NA-Primary Contact Recreation, NA-AQ Life Warm 2, NA- Agriculture	Unknown	Unknown	3

ID 205(B)	A	T-4-10:	11. 1	Desir 1	C	C	1
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	Ca go
CORGRG01_5400	Rio Grande tributaries in the Weminuche Wilderness Area	165.8	MILES	FS-Water Supply, FS- Primary Contact Recreation, FS-AQ Life Cold 1, FS- Agriculture	Unknown	Unknown	1
CORGRG02_5400	Rio Grande above Willow Creek	372.8	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	
CORGRG02_5410	South Clear Creek	7.9	MILES	FS-Water Supply, II-AQ Life Cold 1, FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	
CORGRG04_5400	Rio Grande - Wagon Wheel Gap to Old Woman Creek	29.7	MILES	NS-AQ Life Cold 1, FS- Primary Contact Recreation, FS- Agriculture, FS-Water Supply	Zinc	Mining	4
CORGRG04_543D	Rio Grande - Willow Creek to Wagon Wheel Gap	8.5	MILES	NS-AQ Life Cold 1, FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply	Zinc, Cadmium	Mining	4
CORGRG04_5500	Rio Grande - Old Woman Creek to Del Norte	5.32	MILES	FS-Primary Contact Recreation, FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply	Zinc	Mining	4
CORGRG04_5501	Rio Grande - Del Norte to Alamosa County Line	43.8	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS- Agriculture, NS-AQ Life Cold 1	Copper	Mining	

	Appendix A: Use Attainment for Rivers and Streams											
Legend	: FS-Fully Supporting, N	S-Not Support	ting, NA-Not	Assessed, II-Insu	fficient Informa	tion						
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory					
CORGRG05_5400	Rio Grande -all tribs from Willow Creek to Old Woman Creek	307.2	MILES	FS-AQ Life Cold 1, FS- Primary Contact Recreation, FS- Agriculture, FS-Water Supply	Unknown	Unknown	1					
CORGRG05_5410	Nelson Creek	2.5	MILES	FS-Water Supply, FS- Agriculture, FS-Primary Contact Recreation, II- AQ Life Cold	Unknown	Unknown	2					
CORGRG05_5500	Rio Grande -all tribs from Old Woman Creek to CO Hwy 112	17.1	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1, FS-Agriculture	Unknown	Unknown	1					
CORGRG06_5400	Willow Creek, West -Deerhorn Creek to Park Regent Mine Dump	1.55	MILES	FS-AQ Life Cold 1, NA- Primary Contact Recreation	Unknown	Unknown	2					
CORGRG07_5400	Willow Creek and West Willow Creek below mine dump	7.8	MILES	FS- Agriculture, NS-Primary Contact Recreation	рН	Mining	5					
CORGRG07_5401	East Willow Creek	4	MILES	FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	1					
CORGRG08_5400	Goose Creek	27.6	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1					
CORGRG09_5400	Rio Grande, South Fork	162.8	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1					

	Appendix	A: Use Attain	ment for Ri	vers and Streams		Appendix A: Use Attainment for Rivers and Streams											
Legen	d: FS-Fully Supporting, N	S-Not Support	ting, NA-No	t Assessed, II-Inst	ıfficient Informat	ion											
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory										
CORGRG10_5500	Pinos Creek	102.1	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1	Unknown	Unknown	1										
CORGRG11_5500	San Francisco Creek (Rio Grande County)	32	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, NA-Primary Contact Recreation	Unknown	Unknown	2										
CORGRG12_5500	Rio Grande - RG/Alamosa County line to bridge east of Lobatos	65.4	MILES	FS-Primary Contact Recreation, NS-AQ Life Warm 1, FS- Agriculture	Bioassessments	Unknown	5										
CORGRG13_5500	Rio Grande -from bridge east of Lobatos to Colo/NM state lin	8.44	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Primary Contact Recreation	Unknown	Unknown	1										
CORGRG14_5500	Rio Grande tribs on NF blw Del Norte to Rock Creek confl.	35.6	MILES	NA- Agriculture, NA-Water Supply, NA- AQ Life Cold 1, NA-Primary Contact Recreation	Unknown	Unknown	3										
CORGRG15_5500	Rio Grande -all tributaries from Del Norte to NM state line	435.2	MILES	FS- Agriculture, FS-Secondary Contact Recreation	Unknown	Unknown	1										
CORGRG15_5800	Rio Grande -all tribs from Del Norte to the NM state line	46.1	MILES	FS- Agriculture, FS-Secondary Contact Recreation	Unknown	Unknown	1										
CORGRG15_5900	Rio Grande -all tribs from Del Norte to the NM state line	59.6	MILES	FS- Agriculture, FS-Secondary Contact Recreation	Unknown	Unknown	1										

	Appendix	A: Use Attain	ment for Ri	vers and Streams			
Legend	d: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
CORGRG16_5500	Alamosa National Wildlife Refuge, Waters with in the	9.84	MILES	NA-AQ Life Warm 2, NA- Agriculture, NA-Primary Contact Recreation	Unknown	Unknown	3
CORGRG17_5500	Monte Vista National Wildlife Refuge, Waters within the	13.9	MILES	NA-AQ Life Warm 2, NA- Agriculture, NA-Primary Contact Recreation	Unknown	Unknown	3
CORGRG18_5500	Rio Grande wetland tribs from Del Norte to NM state line	2.83	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Primary Contact Recreation	Unknown	Unknown	3
CORGRG18_5900	Rio Grande wetland tribs from Del Norte to the NM state line	1.13	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Primary Contact Recreation	Unknown	Unknown	3
CORGRG19_5500	Rock Creek from source to Monte Vista canal	49.8	MILES	NA-AQ Life Cold 1, NA- Water Supply, NA- Agriculture, NA-Primary Contact Recreation	Unknown	Unknown	3
CORGRG20_5500	Cat Creek -source to Terrace Main canal	10.5	MILES	NA-AQ Life Cold 2, NA- Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
CORGRG21_5500	Ute Creek -source to Hwy 160	34.9	MILES	NA- Agriculture, NA-Primary Contact Recreation, NA-Water Supply, NA- AQ Life Cold	Unknown	Unknown	3

	Appendix	x A: Use Attain	ment for Ri	vers and Streams			
Legend	d: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
CORGRG22_5500	Ute Creek -Hwy 160 to Sange de Cristo Creek	3.77	MILES	NA-Water Supply, NA- Primary Contact Recreation, NA-AQ Life Cold 2, NA- Agriculture	Unknown	Unknown	3
CORGRG23_5500	Sangre de Cristo Creek -source to Hwy 159	133.7	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-AQ Life Cold 1	Unknown	Unknown	1
CORGRG24_5500	Sangre de Cristo Creek -Hwy 159 to Smith Reservoir	5.52	MILES	NA- Agriculture, NA-AQ Life Cold 2, NA- Secondary Contact Recreation	Unknown	Unknown	3
CORGRG25_5500	Trinchera Creek - source to outlet of Mtn. Home Reservoir	33.8	MILES	FS-Water Supply, FS- Agriculture, FS-Primary Contact Recreation, FS-AQ Life Cold 1	Unknown	Unknown	1
CORGRG26_5500	Trinchera Creek - from Mtn. Home Reservoir to Rio Grande	21.5	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 2	Unknown	Unknown	1
CORGRG28_5500	Rito Seco -source to Salzar Reservoir	12.2	MILES	FS- Agriculture, NS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1	E.coli	Unknown	5
CORGRG29_5500	Rito Seca -Salzar Reservoir to Culebra Creek	1.86	MILES	FS- Agriculture, FS-AQ Life Cold 2, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1

	Appendix	x A: Use Attain	ment for Ri	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Ins	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
CORGRG30_5500	Culebra Creek	159.5	MILES	FS-Water Supply, FS-AQ Life Cold 1, FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	1
COSJAF01_8900	Animas River and Florida River tributaries	84.4	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COSJAF02_8900	Animas River - Denver Lake to Maggie Gulch	22.9	MILES	NS- Agriculture, FS-Primary Contact Recreation	Aluminum, Cadmium, Copper, Iron, Lead	Mining	4A
COSJAF03A_8900	Animas River	11.9	MILES	NA-Primary Contact Recreation, NA-AQ Life Cold 1, NA- Agriculture	Unknown	Unknown	3
COSJAF03B_8900	Animas river	0.83	MILES	NA-Primary Contact Recreation	Unknown	Unknown	3
COSJAF03C_8900	Arrastra Gulch	2.81	MILES	FS-Primary Contact Recreation, NS-AQ Life Cold 2, FS- Agriculture	Cadmium, Zinc	Unknown	5
COSJAF04A_8900	Animas River - Mineral Creek to Elk Creek	7.25	MILES	NS-AQ Life Cold 2, FS- Primary Contact Recreation, FS-Agriculture	Aluminum, pH, Copper, Iron, Zinc	Mining	5
COSJAF04B_8900	Animas River -Elk Creek to Junction Creek	48.3	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Zinc	Mining	4A

				Designated		Sources	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSJAF05A_8900	Animas River - Junction Creek to the Southern Ute Indian Res.	6.18	MILES	NS-Water Supply, II-AQ Life Cold 1, FS-Primary Contact Recreation, FS-Agriculture	Zinc, Manganese	Unknown	5
COSJAF05B_8900	Animas River	20.2	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COSJAF06_8900	Cinnamon Creek, Grouse Creek, Picayne Gultch, Minnie Gultch,	26.9	MILES	FS- Agriculture, FS-Water Supply, FS-AQ Life Cold 1, FS-Primary Contact Recreation	Unknown	Unknown	1
COSJAF07_8900	Cement Creek	12.3	MILES	NS- Agriculture, FS-Primary Contact Recreation	Aluminum, Lead, Iron, Copper, Cadmium	Unknown	4A
COSJAF08_8900	Mineral Creek - source to S. Mineral Creek confluence	12.7	MILES	NS- Agriculture, FS-Primary Contact Recreation	Aluminum, Cadmium, Copper, Iron, Lead	Unknown	4A
COSJAF09_8900	Mineral Creek (Upper Animas Basin)	22.3	MILES	FS-Primary Contact Recreation, NA- Agriculture, NS-AQ Life Cold 2	Cadmium, Iron, Zinc, pH	Unknown	4A
COSJAF10_8900	Florida River	19	MILES	FS-Water Supply, FS-AQ Life Cold 1, FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	1
COSJAF11A_8900	Florida River	3.37	MILES	NA- Agriculture, NA-AQ Life Cold 1, NA- Water Supply, NA-Primary Contact Recreation	Unknown	Unknown	3

	Appendi	x A: Use Attain	ment for Ri	vers and Streams			
Legend	l: FS-Fully Supporting, N	NS-Not Suppor	ting, NA-No	t Assessed, II-Inst	ıfficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSJAF11B_8900	Florida River within the SUIR	22.3	MILES	NA-Primary Contact Recreation, NA- Agriculture, NA-AQ Life Cold 1, NA- Water Supply	Unknown	Unknown	3
COSJAF12A_8900	Animas River tributaries	299.6	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1	Unknown	Unknown	1
COSJAF13A_8900	Junction Creek	6.66	MILES	FS- Agriculture, II- AQ Life Cold 2, II-Primary Contact Recreation	Unknown	Unknown	2
COSJAF13A_8920	Junction Creek	3.79	MILES	II-Primary Contact Recreation, II- AQ Life Cold 2, FS- Agriculture	Silver, E.coli	Unknown	2
COSJAF13B_8900	Animas River	146	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 2, NA- Water Supply	Unknown	Unknown	2
COSJAF13C_8900	Animas River tributaries	166.7	MILES	NA- Agriculture, NA-Primary Contact Recreation, NA-Water Supply, NA- AQ Life Cold	Unknown	Unknown	3
COSJAF14_8900	Lightner Creek	15	MILES	FS- Agriculture, FS-Water Supply, FS- Primary Contact Recreation, FS-AQ Life Cold 1	Unknown	Unknown	1

	Appendix	A: Use Attain	ment for Ri	vers and Streams			
Legend	d: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSJAF15_8900	Purgatory Creek	6.4	MILES	NA-AQ Life Cold 2, NA- Water Supply, NA-Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
COSJDO01_7400	Dolores River tributaries	17	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COSJDO02_7400	Dolores River	13.6	MILES	FS-AQ Life Cold 1, FS- Water Supply, NA-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	2
COSJDO03_7400	Dolores River - Horse Creek to Bear Creek	16	MILES	FS- Agriculture, FS-AQ Life Cold 1, NA- Primary Contact Recreation	Unknown	Unknown	2
COSJDO04_7400	Dolores River	37.4	MILES	NA-Primary Contact Recreation, NA-Water Supply, NA- AQ Life Cold 1, NA- Agriculture	Unknown	Unknown	3
COSJDO05_7400	Dolores & West Dolores River all tribs	329.3	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COSJDO05_743D	Silver Creek above Rico drinking water supply	1.99	MILES	FS-AQ Life Cold 1, FS- Water Supply, NA-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	2

	Appendix	x A: Use Attain	ment for Riv	vers and Streams			
Legend	: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Inst	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSJDO06_7400	Slate Creek and Coke Oven Creek	3.05	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COSJDO07_7400	Coal Creek	2.48	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COSJDO08_7400	Horse Creek	2.85	MILES	FS- Agriculture, FS-Water Supply, FS- Primary Contact Recreation, FS-AQ Life Cold 1	Unknown	Unknown	1
COSJDO09_743D	Silver Creek below Rico's WS diversion	1.34	MILES	FS-Primary Contact Recreation, NS-AQ Life Cold 2, FS- Agriculture	Cadmium, Zinc	Mining	4A
COSJDO10_7400	Dolores River, West	27.5	MILES	FS-AQ Life Cold 1, FS- Primary Contact Recreation, FS- Agriculture, FS-Water Supply	Unknown	Unknown	1
COSJDO11_7400	Dolores River tributaries	496.59	MILES	FS- Agriculture, FS-AQ Life Cold 2, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COSJDO11_7420	Lost Canyon Creek	27.04	MILES	II-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 2, FS-Agriculture	Unknown	Unknown	2

	Appendix	A: Use Attain	ment for Ri	vers and Streams			
Legen	d: FS-Fully Supporting, N	S-Not Support	ting, NA-No	t Assessed, II-Insu	ıfficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSJFA03b_8900	Animas River, Cement Creek to Mineral Creek	3.11	MILES	FS-Primary Contact Recreation	Unknown	Unknown	1
COSJLP01_9000	La Plata River -source to Hay Gulch diversion	43	MILES	FS-Primary Contact Recreation, FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply	Silver	Unknown	5
COSJLP02A_9000	La Plata River	6.32	MILES	FS- Agriculture, FS-AQ Life Cold 2, FS- Primary Contact Recreation	Unknown	Unknown	1
COSJLP02B_9000	La Plata River	21.4	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Primary Contact Recreation	Unknown	Unknown	1
COSJLP03A_9000	La Plata River tributaries	58.6	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Secondary Contact Recreation	Unknown	Unknown	1
COSJLP03A_9001	Cherry Creek	6.8	MILES	FS- Agriculture, NS-AQ Life Warm 2, FS- Secondary Contact Recreation	Iron	Unknown	5
COSJLP03B_9000	La Plata River tributaries	281.3	MILES	FS- Agriculture, FS-Secondary Contact Recreation, FS-AQ Life Warm 2	Unknown	Unknown	1
COSJLP04a_4210	Mancos River	1.301	MILES	FS-Primary Contact Recreation, FS-Water Supply, NS- AQ Life Cold 1, FS- Agriculture	D.O.	Unknown	5

	Appendix	A: Use Attain	ment for Riv	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Support	ting, NA-Not	t Assessed, II-Ins	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSJLP04a_9100	Mancos River -source to Hwy 160	117.7	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	D.O.	Unknown	5
COSJLP04a_9101	East Fork Mancos River	11.4	MILES	FS-Primary Contact Recreation, NS-Water Supply, FS- Agriculture, NS-AQ Life Cold 1	D.O., Copper, Manganese	Unknown	5
COSJLP04a_913D	Mancos River -Box Canyon	5.8	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COSJLP05A_9100	Mancos River	21.3	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Primary Contact Recreation	Unknown	Unknown	1
COSJLP05B_9100	Mancos River	58.2	MILES	FS- Agriculture, FS-AQ Life Warm 2, NA- Primary Contact Recreation	Unknown	Unknown	2
COSJLP06A_9100	Mancos River	218.1	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Primary Contact Recreation	Unknown	Unknown	1
COSJLP06B_9100	Mancos River	484.6	MILES	NA-AQ Life Warm 2, NA- Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3

Legen	Appendix d: FS-Fully Supporting, N			vers and Streams t Assessed, II-Insu	ıfficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSJLP07A_9300	McElmo Creek - source to Colo./Utah border	291.50	MILES	FS- Agriculture, NS-AQ Life Warm 1, NS- Primary Contact Recreation	Iron, E.coli	Unknown	5
COSJLP07A_9320	McElmo Creek	16.93	MILES	NS-Primary Contact Recreation, NS-AQ Life Warm 1, FS- Agriculture	Iron, E.coli	Unknown	5
COSJLP07B_9300	Mainstem of McElmo Creek within Ute Mountain Indian Rsvn	7.55	MILES	NA- Agriculture, NA-AQ Life Warm 1, NA- Primary Contact Recreation	Unknown	Unknown	3
COSJLP08A_9300	McElmo Creek tributaries	334.66	MILES	II-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Warm 2	Unknown	Unknown	2
COSJLP08A_9310	Hartman Draw	10.25	MILES	II-AQ Life Warm 2, FS- Agriculture, II- Primary Contact Recreation	Unknown	Unknown	2
COSJLP08A_9320	Trail Canyon	3.7217	MILES	NS-AQ Life Warm 2, FS- Agriculture, II- Primary Contact Recreation	lron	Unknown	5
COSJLP08A_9330	Mud Creek	8.02	MILES	NS-AQ Life Warm 2, FS- Agriculture, II- Primary Contact Recreation	Selenium	Unknown	5
COSJLP08B_9300	McElmo Creek within UMIR	61.4	MILES	NA-Primary Contact Recreation, NA-AQ Life Warm 2, NA- Agriculture	Unknown	Unknown	3

	Appendi	x A: Use Attain	ment for Ri	vers and Streams			
Legen	d: FS-Fully Supporting, N	S-Not Suppor	ting, NA-No	t Assessed, II-Insu	ifficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSJLP09_9200	San Juan River	3.47	MILES	NA-Primary Contact Recreation, NA-AQ Life Warm 1, NA- Agriculture	Unknown	Unknown	3
COSJLP10A_9300	McElmo Creek and San Juan River	378.9	MILES	NA- Agriculture, NA-Primary Contact Recreation, NA-AQ Life Warm 2	Unknown	Unknown	3
COSJLP10B_9300	San Juan River tribs within UMIR	170	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Primary Contact Recreation	Unknown	Unknown	3
COSJPI01_8800	Piedra River -all tribs within the Weminuche Wilderness Area	68.1	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1	Unknown	Unknown	1
COSJPI02_8800	Piedra River	26.1	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COSJPI03_8800	Piedra River	3.72	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS- Agriculture, FS-AQ Life Cold 1	Unknown	Unknown	1
COSJPI04A_8800	Piedra River -Indian Creek to Southern Ute Indian Res.	13.6	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1

	d: FS-Fully Supporting, N	• •	Ü				
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	Ca go
COSJPI04B_8800	Piedra River	8.53	MILES	NA-AQ Life Cold 1, NA- Water Supply, NA-Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
COSJPI05_8800	Piedra River tributaries	250.58	MILES	FS-AQ Life Cold 1, FS- Water Supply, FS- Agriculture, FS-Primary Contact Recreation	Unknown	Unknown	
COSJPI05_8810	Williams Creek	8.12	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-Water Supply, II-AQ Life Cold 1	Unknown	Unknown	2
COSJPI06A_8800	Piedra River tributaries	85	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Warm 2, FS- Water Supply	Unknown	Unknown	
COSJPI06A_8810	Stollsteimer Creek	21.9	MILES	FS-Water Supply, II-AQ Life Warm 2, FS- Agriculture, II- Primary Contact Recreation	Unknown	Unknown	
COSJPI06B_8800	Piedra River	39.7	MILES	NA- Agriculture, NA-Water Supply, NA- AQ Life Warm 2, NA-Primary Contact Recreation	Unknown	Unknown	
COSJPN01_8700	Los Pinos River tributaries	169.3	MILES	FS-AQ Life Cold 1, FS- Agriculture, FS-Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	

	Appendix	A: Use Attain	ment for Ri	vers and Streams			
Legend	d: FS-Fully Supporting, N	S-Not Support	ting, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSJPN02A_8700	Los Pinos River -from wilderness bdry to S. Ute Indian Res.	25.7	MILES	FS-Water Supply, FS- Primary Contact Recreation, FS-AQ Life Cold 1, FS- Agriculture	Unknown	Unknown	1
COSJPN02B_8700	Los Pinos River	17	MILES	NA-AQ Life Cold 1, NA- Water Supply, NA-Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
COSJPN04A_8700	Los Pinos River tributaries	90.3	MILES	NA-Primary Contact Recreation, NA- Agriculture, NA-AQ Life Cold 1, NA- Water Supply	Unknown	Unknown	3
COSJPN04B_8700	Beaver Creek, Ute Creek and Spring Creek	30.1	MILES	NA- Agriculture, NA-Water Supply, NA- AQ Life Cold 1, NA-Primary Contact Recreation	Unknown	Unknown	3
COSJPN05_8700	Vallecito Creek - wilderness boundary to Vallecito Res.	3.34	MILES	FS-Water Supply, FS- Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 1	Unknown	Unknown	1
COSJPN06A_8700	Los Pinos River tributaries	62.2	MILES	FS-AQ Life Cold 2, FS- Agriculture, FS-Primary Contact Recreation	Unknown	Unknown	1
COSJPN06B_8700	Los Pinos River tributaries	78.6	MILES	NA-Primary Contact Recreation, NA-AQ Life Cold 2, NA- Agriculture	Unknown	Unknown	3

Legen	d: FS-Fully Supporting, N			vers and Streams t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate
COSJPN07B_8700	San Juan River tribs in La Plata County and SUIR	31.4	MILES	NA-Primary Contact Recreation, NA-AQ Life Cold 2, NA- Agriculture	Unknown	Unknown	3
COSJSJ01_8700	Navajo River and tribs	149.7	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COSJSJ01_8710	Navajo River	2.8	MILES	FS-Water Supply, FS-AQ Life Cold 1, II- Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	2
COSJSJ02_8700	Navajo River	4.66	MILES	NA-Water Supply, NA- Primary Contact Recreation, NA-AQ Life Cold 1, NA- Agriculture	Unknown	Unknown	3
COSJSJ03_8700	Ltl Navajo River blw diversion & Tribs	38.3	MILES	II-Primary Contact Recreation, FS-AQ Life Warm 2, FS- Agriculture	Unknown	Unknown	2
COSJSJ04_8700	San Juan River tributaries	96.9	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1, NA- Agriculture	Unknown	Unknown	2
COSJSJ05_8700	San Juan River	174.2	MILES	FS-Primary Contact Recreation, FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply	Unknown	Unknown	2

	Appendix A: Use Attainment for Rivers and Streams											
Legend	: FS-Fully Supporting, N	NS-Not Support	ting, NA-No	t Assessed, II-Insu	fficient Informa	tion						
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory					
COSJSJ06A_8700	San Juan River and tribs	12.9	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS- Agriculture, FS-AQ Life Cold 1	Unknown	Unknown	1					
COSJSJ06A_8710	San Juan River	13.4	MILES	II-AQ Life Cold 1, FS- Agriculture, FS-Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	2					
COSJSJ06B_8700	San Juan River	28.5	MILES	NA- Agriculture, NA-AQ Life Cold 1, NA- Primary Contact Recreation, NA-Water Supply	Unknown	Unknown	3					
COSJSJ09A_8700	Rio Blanco River - mainstem	147.5	MILES	NA- Agriculture, NA-AQ Life Cold 1, NA- Water Supply, NA-Primary Contact Recreation	Unknown	Unknown	3					
COSJSJ09A_8710	Rio Blanco River	17	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1, II- Agriculture	Unknown	Unknown	2					
COSJSJ09B_8700	Rio Blanco River	2.5	MILES	NA-AQ Life Cold 1, NA- Water Supply, NA-Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3					
COSJSJ10_8700	Rio Blanco River	9.74	MILES	FS- Agriculture, FS-AQ Life Cold 2, II- Primary Contact Recreation	Unknown	Unknown	2					

	Appendix	A: Use Attain	ment for Ri	vers and Streams			
Legen	d: FS-Fully Supporting, N	S-Not Support	ting, NA-No	t Assessed, II-Ins	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSJSJ11a_8700	Rio Blanco River	106.1	MILES	FS-Primary Contact Recreation, FS-AQ Life Warm 1, FS- Agriculture	Unknown	Unknown	1
COSJSJ11b_8700	Tributaries to the San Juan River with the SUIR	21.6	MILES	NA-Primary Contact Recreation, NA-AQ Life Warm 1, NA- Agriculture	Unknown	Unknown	3
COSJSJ12a_8700	Rio Blanco River	48.5	MILES	NA-Primary Contact Recreation, NA-AQ Life Warm 2, NA- Agriculture	Unknown	Unknown	3
COSJSJ12b_8700	Tributaries to the San Juan River within the SUIR	71.7	MILES	NA-Primary Contact Recreation, NA-AQ Life Warm 2, NA- Agriculture	Unknown	Unknown	3
COSPBD01_0600	Dig Bry Creek and tributaires from source to S. Platte River	48.2	MILES	NS-AQ Life Warm 2, NS- Primary Contact Recreation, FS-Agriculture	Selenium, E.coli	Unknown	5
COSPBD04A_0600	Woman and Walnut Creeks and tributaries	2.87	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Water Supply, NA-Primary Contact Recreation	Unknown	Unknown	3
COSPBD04b_00	North and South Walnut Creek, Walnut Creek	1.4082	MILES	NA-Secondary Contact Recreation, FS- Agriculture, NA-Water Supply, FS-AQ Life Warm 2	Unknown	Unknown	2
COSPBD05_00	N. and S. Walnut Creeks and tribs	7.38	MILES	FS- Agriculture, FS-Secondary Contact Recreation, NA-Water Supply, FS-AQ Life Warm 2	Unknown	Unknown	2

	Appendi	x A: Use Attain	ment for Ri	vers and Streams			
Legend	l: FS-Fully Supporting, N	NS-Not Support	ting, NA-No	t Assessed, II-Ins	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPBD06_0600	Upper and South Upper Big Dry Creeks	6.51	MILES	NA-AQ Life Warm 2, NA- Agriculture, NA-Water Supply, NA- Secondary Contact Recreation	Unknown	Unknown	3
COSPBE01A_0500	Bear Creek	11.8	MILES	FS-Water Supply, FS- Primary Contact Recreation, FS-AQ Life Cold 1, FS- Agriculture	Unknown	Unknown	1
COSPBE01A_0610	Bear Creek, Witter Gulch to inlet of Evergreen Lake	4.6	MILES	FS-Water Supply, FS- Primary Contact Recreation, NS-AQ Life Cold 1, FS- Agriculture	Bioassessments, Temperature	Unknown	5
COSPBE01B_0500	Bear Creek	1.81	MILES	FS- Agriculture, FS-AQ Life Cold 2, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COSPBE01E_0500	Bear Ck, Evergreen Lake to Harriman Ditch	7.9	MILES	FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	2
COSPBE01E_0510	Bear Ck, Evergreen Lake to Harriman Ditch	4	MILES	FS-Primary Contact Recreation, FS-Water Supply, NS- AQ Life Cold 1, FS- Agriculture	Temperature	Unknown	5
COSPBE02_0500	Bear Creek	3.8	MILES	FS- Agriculture, FS-AQ Life Warm 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1

	Appendix	x A: Use Attain	ment for Riv	vers and Streams			
Legend	d: FS-Fully Supporting, N	S-Not Support	ting, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPBE02_0501	Bear Creek below Kipling	4.2	MILES	FS-Water Supply, NS- Primary Contact Recreation, II- AQ Life Warm 1, FS- Agriculture	E.coli	Unknown	5
COSPBE03_0500	Bear Creek tributaries	41.7	MILES	FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	1
COSPBE04A_0500	All tributaries to Bear Creek	33.9	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Warm 2, FS-Agriculture	Unknown	Unknown	1
COSPBE05_0500	Sawmill, Troublesome, & Cold Springs Gulches, and Turkey Crk	23.6	MILES	FS-Water Supply, FS- Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 2	Unknown	Unknown	1
COSPBE05_0501	Swede Kerr Gulch	5.9	MILES	FS-Water Supply, FS- Agriculture, NS-Primary Contact Recreation, FS-AQ Life Cold 2	E.coli	Unknown	5
COSPBE06A_0500	Turkey Creek and tributaries	22.2	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COSPBE06B_0500	North Turkey Creek	12.8	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1

	Appendix	A: Use Attain	ment for Ri	vers and Streams			
Legen	d: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Insu	fficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPBE07_0500	Bear Creek and tributaries within Mt. Evans Wilderness Area	26.6	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COSPBO01_0800	Boulder Creek & Tribs - Wilderness	21.1	MILES	FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	2
COSPBO02a_0800	Boulder Creek and tribs from Indian Peaks to N Boulder Creek	50.5	MILES	FS-Primary Contact Recreation, FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply	Unknown	Unknown	2
COSPBO02b_0800	Boulder Creek and tribs from N Boulder Creek to 13th Boulder	50.7	MILES	II-AQ Life Cold 1, FS- Water Supply, FS- Agriculture, FS-Primary Contact Recreation	Unknown	Unknown	2
COSPBO02b_0801	Boulder Creek - 13th Street in Boulder to S. Boulder Creek	4.17	MILES	NS-Primary Contact Recreation, FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply	E.coli	Unknown	4A
COSPBO03_0800	Boulder Creek	20.1	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS- Agriculture, II- AQ Life Cold	Unknown	Unknown	2
COSPBO04A_0800	South Boulder Creek, source to outlet Gross Reservoir.	88.5	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1

Legen	d: FS-Fully Supporting, N	S-Not Support	ting, NA-No	t Assessed, II-Inst	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cat gor
COSPBO04A_0801	Gamble Gulch	3.72	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply, NS- AQ Life Cold	Cadmium, pH, Copper, Zinc	Mining	4A
COSPBO04B_0800	South Boulder Creek & tribs	28.4	MILES	NA-Water Supply, NA- Agriculture, NA-AQ Life Cold 1, NA- Primary Contact Recreation	Unknown	Unknown	3
COSPBO04c_0800	Cowdrey Drainage	1	MILES	NA-AQ Life Warm 2, NA- Water Supply, NA-Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
COSPBO04d_0800	Cowdrey Drainage below Davidson Ditch	1	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Water Supply, NA-Primary Contact Recreation	Unknown	Unknown	3
COSPBO05_0800	South Boulder Creek	3.7	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-Water Supply, FS-AQ Life Warm 1	Unknown	Unknown	1
COSPBO06_0800	Coal Creek	15.9	MILES	FS- Agriculture, FS-AQ Life Cold 2, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COSPBO07A_0800	Coal Creek - HWY 93 to HWY 36	5.6	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Warm 1	Unknown	Unknown	1

	Appendix	A: Use Attain	ment for Ri	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Inst	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPBO07B_0800	Coal Creek from Highway 36 to Boulder Creek	16.6	MILES	NS-Primary Contact Recreation, FS- Agriculture, II- AQ Life Warm	E.coli	Unknown	5
COSPBO08_0800	Tribs to S. Boulder Creek and Coal Creek	15.6	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Warm 2, FS- Water Supply	Unknown	Unknown	1
COSPBO08_0801	Rock Creek	3.4	MILES	NS-AQ Life Warm 2, FS- Water Supply, II-Primary Contact Recreation, FS-Agriculture	Selenium	Unknown	5
COSPBO09_0800	Boulder Creek -S. Boulder Creek to Coal Creek	7.72	MILES	FS- Agriculture, NS-AQ Life Warm 1, FS- Water Supply, FS-Primary Contact Recreation	Ammonia	Unknown	4A
COSPBO09_0810	Boulder Ck from 107th St to Coal Ck confl	3.84	MILES	FS-Primary Contact Recreation, FS-Water Supply, NS- AQ Life Warm 1, FS- Agriculture	Bioassessments, Ammonia	Unknown	5
COSPBO10_0800	Boulder Creek from Coal Creek to St. Vrain confluence	6.78	MILES	FS-Water Supply, NS- Primary Contact Recreation, NS-AQ Life Warm 1, FS- Agriculture	Ammonia, E.coli	Unknown	5
COSPBO11_0800	Tributaries to Boulder Creek	38.9	MILES	FS-AQ Life Warm 2, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	1

	Appendix	A: Use Attain	ment for Riv	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Ins	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPBT01_0900	Tributaries to the Big Thompson River in RMNP	141.4	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS- Agriculture, NS-AQ Life Cold 1	Copper	Unknown	5
COSPBT02_0900	Big Thompson River	144.4	MILES	FS- Agriculture, NS-AQ Life Cold 1, II- Water Supply, FS-Primary Contact Recreation	Copper, Temperature, Zinc, Cadmium	Unknown	5
COSPBT02_0901	Fish Creek below Marys Lake	3.41	MILES	FS- Agriculture, NS-AQ Life Cold 1, II- Water Supply, NS-Primary Contact Recreation	Cadmium, Copper, Temperature, Zinc, pH	Unknown	5
COSPBT03_0900	Big Thompson River	5.45	MILES	FS-Primary Contact Recreation, FS-Water Supply, NS- AQ Life Cold 2, FS- Agriculture	Copper	Unknown	5
COSPBT04a_0900	Big Thompson River	2.19	MILES	NS-AQ Life Cold 2, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Selenium	Unknown	5
COSPBT04b_0900	Big Thompson River	4.11	MILES	FS- Agriculture, NS-AQ Life Warm 2, NA- Primary Contact Recreation	Selenium	Unknown	5
COSPBT04c_0900	Big Thompson River	4.08	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Primary Contact Recreation	Unknown	Unknown	1

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	Appendix	A: Use Attain	ment for Riv	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Insu	ıfficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPBT05_0900	Big Thompson River I-25 to S. Platte River confluence	18.9	MILES	FS- Agriculture, NS-AQ Life Warm 2, FS- Primary Contact Recreation	Selenium	Unknown	5
COSPBT06_0900	Tributaries to Big Thompson River	207.90	MILES	FS- Agriculture, NS-AQ Life Warm 2, FS- Primary Contact Recreation	Copper	Unknown	5
COSPBT06_0901	Dry Creek	6.42	MILES	FS- Agriculture, NS-AQ Life Warm 2, II- Primary Contact Recreation	Copper	Unknown	5
COSPBT07_0900	Buckhorn Creek	31.83	MILES	FS-Water Supply, FS-AQ Life Cold 1, FS- Agriculture, FS-Primary Contact Recreation	Unknown	Unknown	1
COSPBT07_0901	North Fork of Big Thompson River	13.88	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Copper	Unknown	5
COSPBT08_0900	Tributaries to Little Thompson River	83.97	MILES	NS-AQ Life Cold 1, FS- Primary Contact Recreation, FS- Agriculture, FS-Water Supply	Temperature, D.O.	Unknown	5
COSPBT08_0901	Little Thompson River from source to St Vrain Supply Canal	15.18	MILES	FS-Water Supply, FS- Agriculture, FS-Primary Contact Recreation, NS-AQ Life Cold 1	Sulfates, D.O., Temperature	Unknown	5

	Appendix	x A: Use Attain	ment for Riv	vers and Streams			
Legend	: FS-Fully Supporting, N	S-Not Support	ting, NA-Not	t Assessed, II-Inst	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPBT09_0900	Little Thompson - Culver ditch to Big Thompson River	24.2	MILES	NS-Primary Contact Recreation, FS- Agriculture, NS-AQ Life Warm 2	Bioassessments, Selenium, Copper, E.coli	Unknown	5
COSPBT10_0900	Little Thompson tributaries - Culver ditch to Big Thompson	23.1	MILES	FS-AQ Life Warm 2, FS- Agriculture, FS-Primary Contact Recreation	Unknown	Unknown	1
COSPBT10_0901	Big Hollow	4.68	MILES	NS-AQ Life Warm 2, FS- Primary Contact Recreation, FS-Agriculture	Selenium	Unknown	5
COSPCH01_0600	Cherry Creek	33.7	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-AQ Life Warm 2, FS- Water Supply	Unknown	Unknown	1
COSPCH03_0600	Cherry Creek below the dam	6.56	MILES	FS- Agriculture, NS-AQ Life Warm 2, FS- Water Supply, NS-Primary Contact Recreation	Selenium, E.coli	Unknown	5
COSPCH03_0601	Cherry Creek from Holly St to S Platte River confl	5.31	MILES	NS-Primary Contact Recreation, FS-Water Supply, NS- AQ Life Warm 2, FS- Agriculture	Iron, Selenium, E.coli	Unknown	5
COSPCH04_0600	Cherry Creek tributaries	316.01	MILES	NA-Primary Contact Recreation, NA- Agriculture, NA-AQ Life Warm 2	Unknown	Unknown	3

	Appendix	x A: Use Attain	ment for Riv	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Support	ing, NA-Not	t Assessed, II-Inst	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPCH04_0601	Goldsmith Gulch, Cottonwood Creek	9.1086	MILES	NS-AQ Life Warm 2, FS- Agriculture, FS-Primary Contact Recreation	Selenium	Unknown	5
COSPCL01_0700	Clear Creek	19.19411	MILES	FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	1
COSPCL01_0701	Kearney Gulch, Grizzly Gulch	10.09136	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply, II-AQ Life Cold 1	Unknown	Unknown	2
COSPCL02A_0700	Mainstem of Clear Creek, 1-70 Bridge to W Fork Clear Creek	6.2	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Copper, Zinc, Cadmium	Mining	5
COSPCL02B_0700	Mainstem of Clear Creek, W Fork Clear Creek to Mill Creek	3.2	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Cadmium, Copper, Zinc	Mining	5
COSPCL02B_0701	Clear Creek tibs, W Fork Clear Creek to below Mill Creek	9.86	MILES	FS-Water Supply, FS- Primary Contact Recreation, NS-AQ Life Cold 1, FS- Agriculture	Cadmium, Zinc	Unknown	5
COSPCL02C_0700	Mainstem of Clear Creek, Mill Creek to Argo Tunnel	5.65	MILES	NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Cadmium, Zinc	Mining	5

	**			vers and Streams			
	l: FS-Fully Supporting, N	NS-Not Support	ting, NA-No	t Assessed, II-Inst	ufficient Informat	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPCL02C_0701	Clear Creek tribs, below Mill Creek to Argo Tunnel	18.5	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Cadmium	Unknown	5
COSPCL03A_0700	Mainstem of South Clear Creek, including all tributaries	9.47	MILES	NA-Primary Contact Recreation, FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply	Copper, Zinc	Mining	5
COSPCL03B_0700	Leavenworth Creek	6.4	MILES	NA-Primary Contact Recreation, FS-Water Supply, FS- Agriculture, NS-AQ Life Cold 2	Lead, Zinc, Copper	Mining	5
COSPCL04_0700	Clear Creek, west	4.17	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COSPCL05_0700	Clear Creek, west	9.23	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, NA-Primary Contact Recreation	Unknown	Unknown	2
COSPCL06_0700	Clear Creek, west tributaries	18.3	MILES	FS-Water Supply, FS- Primary Contact Recreation, FS-AQ Life Cold 1, FS- Agriculture	Unknown	Unknown	1
COSPCL06_0701	Mad Creek	3.42	MILES	NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Zinc	Mining	5

	Appendix	x A: Use Attain	ment for Riv	vers and Streams			
Legend:	FS-Fully Supporting, N	S-Not Support	ing, NA-Not	t Assessed, II-Inst	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPCL06_0702	Hoop Creek	1.5	MILES	FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	2
COSPCL07_0700	Woods Creek	2.14	MILES	NA-AQ Life Cold 2, NA- Primary Contact Recreation	Unknown	Unknown	3
COSPCL08_0700	Lion Creek	1.91	MILES	FS-AQ Life Cold 2, FS- Primary Contact Recreation	Unknown	Unknown	1
COSPCL09a_0700	Unnamed tributaries to Fall River.	7.6	MILES	FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	1
COSPCL09a_0701	Fall River mainstem	10.2	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Соррег	Unknown	4A
COSPCL09a_0702	Silver Creek	2.18	MILES	FS-Primary Contact Recreation, FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply	Lead, Copper	Unknown	5
COSPCL09b_0700	Trail Creek	4	MILES	FS-Primary Contact Recreation, FS-Water Supply, NS- AQ Life Cold 1, FS- Agriculture	pH, Cadmium, Copper, Zinc, Lead	Unknown	5

	**			vers and Streams			
ID 305(B)	: FS-Fully Supporting, N  Assessment Unit Name	IS-Not Support Total Size	unit	Designated Uses	ufficient Informat	Sources	IR Cate gory
COSPCL10_0700	Chicago Creek	27.4	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COSPCL11_0700	Clear Creek - Argo Tunnel to Farmers Highline Canal	21	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Cadmium, Lead, Zinc	Unknown, Mining	5
COSPCL12_0700	Clear Creek tributaries	62.2	MILES	FS-Water Supply, FS- Primary Contact Recreation, FS-AQ Life Cold 2, FS- Agriculture	Unknown	Unknown	1
COSPCL13a_00	North Clear Creek	31	MILES	FS-AQ Life Cold 1, FS- Water Supply, NA-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	2
COSPCL13b_0700	North Clear Creek tributaries	18.2	MILES	FS- Agriculture, FS-AQ Life Cold 2, FS- Primary Contact Recreation	Unknown	Unknown	1
COSPCL13b_0701	Mainstem of North Clear Creek	7.56	MILES	FS-Primary Contact Recreation, FS- Agriculture, NS-AQ Life Cold 2	Manganese, Zinc, Cadmium, Iron, Unknown	Mining	5
COSPCL14a_0700	Clear Creek -Farmers Highline Canal to Youngfield St.	3.79	MILES	FS-Water Supply, FS- Secondary Contact Recreation, FS- Agriculture, FS-AQ Life Warm 2	Unknown	Unknown	1

	Appendix	A: Use Attain	ment for Riv	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Support	ting, NA-Not	t Assessed, II-Ins	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPCL14a_0710	Croke Canal Diversion to McIntyre Street	3.11	MILES	NS-AQ Life Warm 2, FS- Agriculture, FS-Secondary Contact Recreation, FS-Water Supply	Bioassessments	Unknown	5
COSPCL14b_00	Clear Creek - Denver Water Conduit to Youngfield St.	0.52	MILES	NA- Agriculture, NS-AQ Life Warm 2, NA- Water Supply, NA-Primary Contact Recreation	Bioassessments, BOD, sediment	Unknown	5
COSPCL15_0700	Clear Creek - Youngfield St. to S. Platte confluence	11.9	MILES	FS- Agriculture, NS-AQ Life Warm 1, FS- Water Supply, NS-Primary Contact Recreation	Bioassessments, E.coli, BOD, sediment	Unknown	5
COSPCL16a_00	Lena Gulch	6.73	MILES	NA-AQ Life Warm 2, NA- Water Supply, NA- Agriculture, NA-Primary Contact Recreation	Unknown	Unknown	3
COSPCL16b_0700	Clear Creek tributaries	5.34	MILES	NA-Secondary Contact Recreation, NA-AQ Life Warm 2, NA- Agriculture	Unknown	Unknown	3
COSPCL17b_0700	Ralston Creek	35.2	MILES	FS-Primary Contact Recreation, FS-Water Supply, NS- AQ Life Cold 2, FS- Agriculture	Uranium	Unknown	5
COSPCL18A_0700	Ralston Creek	9.94	MILES	FS- Agriculture, NS-Secondary Contact Recreation, FS-AQ Life Warm 2, FS- Water Supply	E.coli	Unknown	5

	T	Total Size	Total Size	Total Size	Total Size					1 -
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory			
COSPCL18B_0700	Ralston Creek	33.5	MILES	FS-Secondary Contact Recreation, FS-Water Supply, FS-AQ Life Warm 2, FS-Agriculture	Unknown	Unknown	1			
COSPCL19_0700	Clear Creek tributaries	5.74	MILES	FS- Agriculture, FS-Water Supply, FS- Primary Contact Recreation, FS-AQ Life Cold 1	Unknown	Unknown	1			
COSPCP01_1000	Cache La Poudre River and tributaries in wilderness	172.2	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS- Agriculture, FS-AQ Life Cold 1	Unknown	Unknown	1			
COSPCP01_1001	Cache Le Poudre, Mainstem	18.2	MILES	NA-Water Supply, NA- Agriculture, NA-AQ Life Cold 1, NA- Primary Contact Recreation	Unknown	Unknown	3			
COSPCP02a_1000	Cache La Poudre tribs, RMNP to S Fork Cache La Poudre	199	MILES	FS-Water Supply, FS- Primary Contact Recreation, FS-AQ Life Cold 1, FS- Agriculture	Unknown	Unknown	1			
COSPCP02a_1001	Mainstem Cache La Poudre River, from RMNP to S Fork Cache La Poudre	29.3	MILES	FS-Water Supply, FS- Agriculture, FS-AQ Life Cold 1, FS- Primary Contact Recreation	Unknown	Unknown	1			
COSPCP02b_1000	Cache La Poudre tribs, S Fork Cache La Poudre to N Poudre Supply Canal	123.5	MILES	FS-Water Supply, FS- Agriculture, FS-AQ Life Cold 1, FS- Primary Contact Recreation	Unknown	Unknown	1			

	Appendix	x A: Use Attain	ment for Riv	vers and Streams			
Legend	: FS-Fully Supporting, N	S-Not Support	ting, NA-Not	Assessed, II-Ins	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPCP02b_1001	Mainstem Cache La Poudre River, S Fork Cache La Poudre to N Poudre Supply Canal	16.2	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COSPCP06_1000	North Fork Cache La Poudre and Tributaries	320.8	MILES	FS-Primary Contact Recreation, FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply	Unknown	Unknown	2
COSPCP07_1000	N. Fork Cache La Poudre River	0.04	MILES	FS- Agriculture, NS-AQ Life Cold 2, FS- Water Supply, FS-Primary Contact Recreation	Cadmium, Lead	Unknown	5
COSPCP07_103D	N. Fork Cache La Poudre River below Halligan Reservoir	23.5	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-Water Supply, NS- AQ Life Cold 2	Lead, Cadmium	Unknown	5
COSPCP08_1000	Cache La Poudre River, North Fork tributaries	307.7	MILES	FS- Agriculture, FS-AQ Life Cold 2, FS- Water Supply, II-Primary Contact Recreation	Unknown	Unknown	2
COSPCP09_1000	Rabbit and Lone Pine Creeks	48.5	MILES	FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	2

	Appendix	A: Use Attain	ment for Riv	vers and Streams			
Legeno	d: FS-Fully Supporting, N	S-Not Support	ting, NA-Not	Assessed, II-Ins	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPCP10_1000	Cache La Poudre River	16	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-Water Supply, NS- AQ Life Cold 2	Copper, Temperature	Unknown	5
COSPCP11_1000	Cache La Poudre River	8.05	MILES	FS- Agriculture, FS-Water Supply, FS- Primary Contact Recreation, NS-AQ Life Warm 2	Selenium	Unknown	5
COSPCP12_1000	Cache La Poudre above Eaton Draw	31.2	MILES	NS-Primary Contact Recreation, FS- Agriculture, NS-AQ Life Warm 2	Selenium, E.coli	Unknown	5
COSPCP12_1001	Cache La Poudre River below Eaton Draw	6.7	MILES	NS-Primary Contact Recreation, FS- Agriculture, NS-AQ Life Warm 2	Selenium, E.coli	Unknown	5
COSPCP13a_1000	Cache La Poudre River and Tributaries	719.7	MILES	FS-Primary Contact Recreation, FS- Agriculture, NS-AQ Life Warm 2	Selenium	Unknown	5
COSPCP13a_1001	Fossil Creek and Spring Creek	42.3	MILES	FS- Agriculture, NS-AQ Life Warm 2, NS- Primary Contact Recreation	Selenium, E.coli	Unknown	5
COSPCP13b_1000	Boxelder Creek	43	MILES	FS-Primary Contact Recreation, NS-AQ Life Warm 2, FS- Agriculture	Selenium	Unknown	5

	Appendi	x A: Use Attain	ment for Ri	vers and Streams			
Legend	l: FS-Fully Supporting, N	NS-Not Support	ting, NA-No	t Assessed, II-Insu	ifficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPCP13c_1000	Boxelder Creek and Sand Creek	18.4	MILES	NA- Agriculture, NA-AQ Life Cold 2, NA- Water Supply, NA-Primary Contact Recreation	Unknown	Unknown	3
COSPLA01_0300	Laramie River Tributaries	126.3	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COSPLA02A_0300	Mainstem Laramie River and tribs	359.9	MILES	II-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	2
COSPLA02B_0300	Mainstem Laramie River, below NF boundary	30	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COSPLS01_0600	South Platte River	20.3	MILES	FS- Agriculture, NS-AQ Life Warm 2, FS- Water Supply, FS-Primary Contact Recreation	Selenium, Manganese	Unknown	5
COSPLS01_1500	South Platte River	244.2	MILES	FS-Water Supply, NS- AQ Life Warm 2, FS-Primary Contact Recreation, FS-Agriculture	Selenium, Manganese	Unknown	5
COSPLS01_2100	South Platte River below Ovid	41.5	MILES	NS-AQ Life Warm 2, FS- Agriculture, FS-Primary Contact Recreation, FS-Water Supply	Manganese, Selenium	Unknown	5

Lagan	**			vers and Streams	CC ai and Informa	4i a.u.	
ID 305(B)	d: FS-Fully Supporting, N  Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPLS02a_0600	South Platte River, tributaries	94.1	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Secondary Contact Recreation	Unknown	Unknown	3
COSPLS02a_1300	Kiowa, Comanche, Mule & Rock Creeks with tributaries	447.9	MILES	NA-AQ Life Warm 2, NA- Agriculture, NA-Secondary Contact Recreation	Unknown	Unknown	3
COSPLS02a_1400	South Platte River, tributaries	1,259.60	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Secondary Contact Recreation	Unknown	Unknown	3
COSPLS02a_1500	South Platte River, tributaries	1,262.10	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Secondary Contact Recreation	Unknown	Unknown	1
COSPLS02a_1600	South Platte River, tributaries	1,243	MILES	NA-Secondary Contact Recreation, NA- Agriculture, NA-AQ Life Warm 2	Unknown	Unknown	3
COSPLS02a_1700	South Platte River, tributaries	569.2	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Secondary Contact Recreation	Unknown	Unknown	3
COSPLS02a_1900	Unnamed tributary to the South Platte River.	28.7	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Secondary Contact Recreation	Unknown	Unknown	3
COSPLS02a_2000	South Platte River, tributaries	80	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Secondary Contact Recreation	Unknown	Unknown	3

	Appendix	x A: Use Attain	ment for Ri	vers and Streams			
Legend	d: FS-Fully Supporting, N	IS-Not Support	ting, NA-No	t Assessed, II-Ins	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPLS02a_2100	South Platte River, tributaries	108.9	MILES	NA-AQ Life Warm 2, NA- Secondary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
COSPLS02b_0600	Tributaries to South Platte	36.4	MILES	FS-AQ Life Warm 2, FS- Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	1
COSPLS02b_1300	Kiowa Creek	115.2	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Primary Contact Recreation	Unknown	Unknown	1
COSPLS02b_1400	Bijou Creek	44.7	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Primary Contact Recreation	Unknown	Unknown	1
COSPLS02b_1500	Wildcat Creek and unnamed tribs, W Fork of Cottonwood Creek	525.3	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Primary Contact Recreation	Unknown	Unknown	1
COSPLS02B_1600	Tributaries to South Platte, Beaver Creek	60.8	MILES	FS- Agriculture, NS-Primary Contact Recreation, NS-AQ Life Warm 2	Selenium, E.coli	Unknown	5
COSPLS02b_1700	Pawnee Creek, Sand Creek, Baymen Creek	37.3	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Primary Contact Recreation	Unknown	Unknown	1
COSPLS02b_1900	Unnamed tribs to South Platte River	3.46	MILES	FS-AQ Life Warm 2, FS- Agriculture, FS-Primary Contact Recreation	Unknown	Unknown	1

				vers and Streams			
ID 305(B)	d: FS-Fully Supporting, N  Assessment Unit  Name	NS-Not Support	ting, NA-No Unit	t Assessed, II-Ins  Designated  Uses	ufficient Informat	Sources	IR Cate gory
COSPMS01a_0600	South Platte River - Big Dry to St Vrain	18.9	MILES	NS-AQ Life Warm 2, FS- Water Supply, NS-Primary Contact Recreation, FS-Agriculture	Ammonia, Nitrate/Nitrite, E.coli	Unknown	5
COSPMS01b_0600	South Platte River - St. Vrain to Morgan County	51.6	MILES	FS- Agriculture, FS-Water Supply, FS- Primary Contact Recreation, NS-AQ Life Warm 2	Selenium	Unknown	5
COSPMS03a_0600	Tributaries to South Platte River	640.7	MILES	FS-Primary Contact Recreation, FS-AQ Life Warm 2, FS- Agriculture	Unknown	Unknown	1
COSPMS03a_1100	Tributaries to South Platte River	321.4	MILES	FS-Secondary Contact Recreation, FS- Agriculture, FS-AQ Life Warm 2	Unknown	Unknown	1
COSPMS03a_1200	Tributaries to South Platte River	555.9	MILES	FS- Agriculture, FS-AQ Life Warm 2, FS- Secondary Contact Recreation	Unknown	Unknown	1
COSPMS03b_0600	Unnamed Hayesmount Tributary	24.5	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Primary Contact Recreation	Unknown	Unknown	3
COSPMS05a_1100	Lone Tree Creek	66.21	MILES	FS-Secondary Contact Recreation, FS- Agriculture, FS-AQ Life Warm 2	Unknown	Unknown	1

Legen	Appendix			vers and Streams	ifficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPMS05b_0600	Mainstem of Boxelder Creek	14.64	MILES	NA- Agriculture, NA-Secondary Contact Recreation, NA-AQ Life Warm 2	Unknown	Unknown	3
COSPMS05c_0600	Box Elder Creek	61.32	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Secondary Contact Recreation	Unknown	Unknown	3
COSPMS05c_1200	Crow Creek	78.10	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Secondary Contact Recreation	Unknown	Unknown	3
COSPMS06_0600	Unnamed tributary to Lost Creek	41.7	MILES	NA-AQ Life Warm 2, NA- Secondary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
COSPRE01_2400	Republican River, South Fork	20.3	MILES	FS-Water Supply, FS- Primary Contact Recreation, FS-AQ Life Warm 1, FS- Agriculture	Unknown	Unknown	1
COSPRE03_2300	Republican River - North Fork	46	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS- Agriculture, FS-AQ Life Cold 1	Unknown	Unknown	1
COSPRE04_2200	Arikaree River	87.6	MILES	FS- Agriculture, FS-AQ Life Warm 1, NS- Primary Contact Recreation	E.coli	Unknown	5

Appendix A: Use Attainment for Rivers and Streams  Legend: FS-Fully Supporting, NS-Not Supporting, NA-Not Assessed, II-Insufficient Information							
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate
COSPRE05_2200	Black Wolf Creek	17.4	MILES	FS- Agriculture, II- AQ Life Warm 2, FS-Water Supply, II- Primary Contact Recreation	Unknown	Unknown	2
COSPRE06_2200	Republican River tributaries	1,010	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Secondary Contact Recreation	Unknown	Unknown	3
COSPRE06_2300	Republican River tributaries	1,224.50	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Secondary Contact Recreation	Unknown	Unknown	3
COSPRE06_2400	Republican River tributaries	1,652.40	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Secondary Contact Recreation	Unknown	Unknown	3
COSPRE06_2600	Republican River tributaries	492.4	MILES	NA-AQ Life Warm 2, NA- Secondary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
COSPRE06_2700	Republican River tributaries	187.4	MILES	NA-AQ Life Warm 2, NA- Secondary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
COSPRE06_2800	Republican River tributaries	131.1	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Secondary Contact Recreation	Unknown	Unknown	3

Legend	Appendix			vers and Streams	ufficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPRE06_2900	Republican River tributaries	55.6	MILES	NA-Secondary Contact Recreation, NA- Agriculture, NA-AQ Life Warm 2	Unknown	Unknown	3
COSPRE07_3000	Smoky Hill River and tributaries	266.2	MILES	NA-Secondary Contact Recreation, NA-AQ Life Warm 2, NA- Agriculture	Unknown	Unknown	3
COSPRE07_3100	Smoky Hill River and tributaries	306.7	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Secondary Contact Recreation	Unknown	Unknown	3
COSPRE07_3200	Smoky Hill River and tributaries	157.5	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Secondary Contact Recreation	Unknown	Unknown	3
COSPSV01_0800	Tributaries to St. Vrain Creek in Wilderness and RMNP	52.6	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1, FS-Agriculture	Unknown	Unknown	1
COSPSV02a_0800	St. Vrain Creek and tribs, RNMP to East NF boundary	99.9	MILES	FS- Agriculture, FS-Water Supply, FS- Primary Contact Recreation, NS-AQ Life Cold 1	Zinc	Unknown	5
COSPSV02b_0800	St. Vrain Creek	31.9	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Temperature, Copper	Unknown	5

	Appendi	x A: Use Attain	ment for Ri	vers and Streams			
Legend	l: FS-Fully Supporting, N	NS-Not Suppor	ting, NA-No	t Assessed, II-Ins	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPSV03_0800	St. Vrain Creek - Hygiene Rd to S. Platte confluence	27.3	MILES	NS-AQ Life Warm 1, FS- Primary Contact Recreation, FS-Agriculture	Ammonia, Unknown	Unknown	4A
COSPSV03_0810	St. Vrain Ck from Left Hand Ck to Boulder Ck	2.36	MILES	FS- Agriculture, FS-Primary Contact Recreation, NS-AQ Life Warm 1	Ammonia, Unknown, Bioassessments	Unknown	5
COSPSV03_0820	St. Vrain Ck from Hover Rd to Left Hand Ck	2.48	MILES	FS- Agriculture, FS-Primary Contact Recreation, NS-AQ Life Warm 1	Ammonia, Unknown	Unknown	4A
COSPSV04a_0800	Left Hand Creek	21.5	MILES	NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Zinc, pH, Copper	Mining	5
COSPSV04b_0800	James Creek from source to Lefthand Creek	12.66	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COSPSV04b_0801	Little James Creek	5.98	MILES	FS-Water Supply, FS- Primary Contact Recreation, NS-AQ Life Cold 1, FS- Agriculture	Zinc, Manganese, Lead, pH, Copper	Mining	5
COSPSV04c_0800	Left Hand Creek below James Creek	21.1	MILES	NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Arsenic, Copper	Mining	5

				vers and Streams			
Legend	: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Ins	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPSV05_0800	Left Hand Creek downstream Feeder canal	8.96	MILES	FS- Agriculture, NS-AQ Life Warm 2, FS- Primary Contact Recreation, FS-Water Supply	Copper	Unknown	5
COSPSV05_0801	Upstream Lefthand Feeder Canal	3.81	MILES	NS-Water Supply, FS- Primary Contact Recreation, FS-AQ Life Warm 2, FS- Agriculture	Manganese	Unknown	5
COSPSV06_0800	Tributaries to St. Vrain Creek	68.2	MILES	FS-Primary Contact Recreation, FS- Agriculture, NS-AQ Life Warm 2	Selenium	Unknown	5
COSPSV06_0801	Dry Creek	4.8	MILES	NS-AQ Life Warm 2, NA- Agriculture, NS-Primary Contact Recreation	Selenium, E.coli	Unknown	5
COSPUS01A_0400	South Platte River - source to North Fork	106.47	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COSPUS01A_0401	South Fork of South Platte blw Antero Rsvr	13.20	MILES	FS-Primary Contact Recreation, FS-Water Supply, II-AQ Life Cold 1, FS-Agriculture	Unknown	Unknown	2
COSPUS01A_043D	S. Platte River -11 Mile dam to Cheesman Res.	26.9	MILES	FS-Water Supply, FS- Primary Contact Recreation, NS-AQ Life Cold 1, FS- Agriculture	Sedimentation	Unknown	4A

	Appendix	A: Use Attain	ment for Ri	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Support	ting, NA-No	t Assessed, II-Insu	ifficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPUS01B_0400	South Platte River Tributaries	23.1	MILES	NA-AQ Life Cold 1, NA- Water Supply, NA-Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
COSPUS01B_0500	South Platte River tributaries	101.2	MILES	NA- Agriculture, NA-AQ Life Cold 1, NA- Water Supply, NA-Secondary Contact Recreation	Unknown	Unknown	3
COSPUS02A_0400	South Platte River Tribs-headwaters to Tarryall	1,264.20	MILES	FS-Primary Contact Recreation, FS-AQ Life Cold 1, FS- Water Supply, FS-Agriculture	Unknown	Unknown	1
COSPUS02A_0401	Twin Creek	12.7	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COSPUS02A_0402	Twin Creek on USFS land	2	MILES	FS-Primary Contact Recreation, FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply	Unknown	Unknown	2
COSPUS02A_0403	Salt Creek d/s of N Fork South Platte, on USFS land	3	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS- Agriculture, II- AQ Life Cold	Unknown	Unknown	2
COSPUS02B_0400	Mosquito Creek -S. Mosquito Crk to Middle Fork confl	8.63	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Cadmium, Lead, Zinc	Unknown	5

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Legeno	l: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Ins	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPUS02C_0400	South Mosquito Creek	2.4	MILES	NS-AQ Life Cold 1, NS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Cadmium, Zinc, Iron, Manganese	Unknown	4A
COSPUS02C_0401	No Name Creek	1.9	MILES	FS- Agriculture, NS-AQ Life Cold 1, NS- Water Supply, FS-Primary Contact Recreation	Cadmium, Iron, Manganese, Zinc	Unknown	5
COSPUS03_0500	South Platte River -all tribs blw Terryall Crk to N. Fork SP	93.9	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COSPUS03_0501	Trout Creek and tribs on USFS land	47.5	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS- Agriculture, NS-AQ Life Cold 1	Sedimentation	Unknown	5
COSPUS03_0502	Pine Creek	12.1	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Arsenic	Unknown	5
COSPUS03_0503	Fourmile Creek	9.6	MILES	FS-Primary Contact Recreation, FS-Water Supply, NS- AQ Life Cold 1, FS- Agriculture	Arsenic, Iron, Mercury	Unknown	5
COSPUS03_0504	Hawkins Gulch	163	MILES	II-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	2

	Appendi	x A: Use Attain	ment for Ri	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Support	ting, NA-No	t Assessed, II-Ins	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPUS03_0505	Sugar Creek	10.5	MILES	FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	2
COSPUS03_0506	Horse Creek	3.9	MILES	FS- Agriculture, FS-Primary Contact Recreation, NS-AQ Life Cold 1, FS- Water Supply	Bioassessments	Unknown	5
COSPUS03_0507	West Creek	11.4	MILES	FS- Agriculture, FS-AQ Life Cold 1, II- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	2
COSPUS03_0508	Goose Creek	10.7	MILES	FS-Primary Contact Recreation, FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply	Unknown	Unknown	2
COSPUS03_0509	Wigwam and Trail Creeks	13.1	MILES	II-AQ Life Cold 1, FS- Water Supply, FS- Agriculture, FS-Primary Contact Recreation	Unknown	Unknown	2
COSPUS03_053E	Trout Creek, not on USFS land	6.14	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COSPUS04_0500	North Fork South Platte River -source to S. Platte River	278.1	MILES	FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	1

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	Appendix	A: Use Attain	ment for Ri	vers and Streams			
Legend	d: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Ins	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPUS04_053D	Hall Valley Area to Geneva Creek	8.38	MILES	NA-Primary Contact Recreation, FS-Water Supply, FS- Agriculture, NS-AQ Life Cold 1	Copper, pH	Mining	5
COSPUS05A_0500	Geneva Creek	9.06	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Primary Contact Recreation	Cadmium, Copper, Zinc	Unknown	4A
COSPUS05B_0500	Geneva Crk -Scott Gomer Ck to N. Fork South Platte River	28.9	MILES	FS-Water Supply, FS- Primary Contact Recreation, FS- Agriculture, NS-AQ Life Cold 1	Cadmium, Zinc	Unknown	4A
COSPUS05C_0500	Gooseberry Gulch, source to Sunset Trail	2.4	MILES	NS-AQ Life Cold 2, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Ammonia	Unknown	5
COSPUS05D_0500	Gooseberry Gulch, tribs to Sunset Trail to Elk Creek	0.7	MILES	FS- Agriculture, FS-AQ Life Cold 2, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COSPUS06a_0500	South Platte River - North Fork to Chatfield	28.9	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1, FS-Agriculture	Unknown	Unknown	1
COSPUS06a_0510	South Platte River - outlet of Cheesman rsvr to Fourmile Ck	4.7	MILES	FS-Primary Contact Recreation, FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply	Unknown	Unknown	2

				vers and Streams			
Legend	: FS-Fully Supporting, N	NS-Not Support	ting, NA-No	t Assessed, II-Ins	ufficient Informat	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPUS07_0500	South Platte River tributaries	95.6	MILES	FS- Agriculture, FS-AQ Life Cold 2, FS- Primary Contact Recreation	Unknown	Unknown	1
COSPUS07_0501	Willow Creek	7.8	MILES	II-AQ Life Cold 2, FS- Primary Contact Recreation, FS-Agriculture	Unknown	Unknown	2
COSPUS08_0500	Plum Creeks	52.9	MILES	NA-AQ Life Cold 1, NA- Water Supply, NA-Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
COSPUS09_0500	Bear Creek	8.75	MILES	FS- Agriculture, II- AQ Life Cold 1, FS-Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	2
COSPUS10A_0500	Plum Creek	41.43	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COSPUS10A_0501	West Plum Creek	17.41	MILES	FS-Water Supply, NS- AQ Life Cold 1, FS-Primary Contact Recreation, FS-Agriculture	Bioassessments	Unknown	5
COSPUS11A_0500	Plum Creek - east tributaries	54.90	MILES	FS- Agriculture, II- AQ Life Warm 2, FS-Primary Contact Recreation	Unknown	Unknown	2

	Appendix	A: Use Attain	ment for Riv	vers and Streams			
Legend	l: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Inst	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPUS11A_0501	Cook Creek	5.74	MILES	FS-Primary Contact Recreation, NS-AQ Life Warm 2, FS- Agriculture	Bioassessments	Unknown	5
COSPUS11B_0500	Plum Creek -west tributaries	40.7	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Primary Contact Recreation	Unknown	Unknown	3
COSPUS11B_0510	Plum Creek -west tributaries Spring and Bear Creeks	7.4	MILES	FS-Primary Contact Recreation, II- AQ Life Warm 2, FS- Agriculture	Unknown	Unknown	2
COSPUS12_0500	Garber Creek	4.85	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COSPUS12_0510	Jackson Creek	6.15	MILES	II-AQ Life Cold 1, FS- Primary Contact Recreation, FS- Agriculture, FS-Water Supply	Unknown	Unknown	2
COSPUS13_0500	Deer Creek	31	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COSPUS14_00	Mainstem of South Platte River	5.5	MILES	NS-Primary Contact Recreation, FS- Agriculture, NS-AQ Life Warm 1, NS- Water Supply	Arsenic, <i>E.coli</i>	Unknown	5

	Appendix	x A: Use Attain	ment for Riv	vers and Streams			
Legend	: FS-Fully Supporting, N	S-Not Support	ing, NA-Not	Assessed, II-Ins	ufficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPUS14_0500	S. Platte River - Bowles Ave. to Cherry Creek confluence	12.1	MILES	NS-Primary Contact Recreation, NS-Water Supply, FS- Agriculture, NS-AQ Life Warm 1	Arsenic, E.coli	Unknown	5
COSPUS14_0600	S. Platte River - Cherry Creek confl to the Burlington ditch	3.63	MILES	FS- Agriculture, NS-AQ Life Warm 1, NS- Water Supply, NS-Primary Contact Recreation	Arsenic, E.coli	Unknown	5
COSPUS15_0600	S. Platte River - Burlington ditch to Clear Creek	3.7	MILES	NS-AQ Life Warm 2, FS- Water Supply, NS-Primary Contact Recreation, FS-Agriculture	Ammonia, Cadmium, Nitrate/Nitrite, E.coli	Contaminated Groundwater, Unknown	5
COSPUS15_0601	S. Platte River -Clear Creek to Big Dry Creek	23.2	MILES	FS- Agriculture, NS-AQ Life Warm 2, FS- Water Supply, NS-Primary Contact Recreation	Ammonia, Cadmium, Nitrate/Nitrite, E.coli	Contaminated Groundwater, Unknown	5
COSPUS16a_00	Sand Creek	14.3	MILES	NS-Primary Contact Recreation, NS-AQ Life Warm 2, FS- Agriculture	Selenium, E.coli	Unknown	5
COSPUS16c_0500	South Platte River tributaries	93.9	MILES	FS- Agriculture, NS-AQ Life Warm 2, FS- Primary Contact Recreation	Selenium	Unknown	5
COSPUS16c_0501	Weir Gulch, Sanderson Gulch, Humble Creek	7	MILES	II-Primary Contact Recreation, FS- Agriculture, NS-AQ Life Warm 2	Selenium	Unknown	5

	Appendix	x A: Use Attain	ment for Riv	vers and Streams			
Legend	d: FS-Fully Supporting, N	S-Not Support	ing, NA-No	Assessed, II-Ins	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPUS16C_0502	Harvard, Harvard West and Lakewood Gulch	13.9	MILES	NS-AQ Life Warm 2, FS- Agriculture, NS-Primary Contact Recreation	Selenium, E.coli	Unknown	5
COSPUS16c_0503	Westerly Gulch	3.3	MILES	FS- Agriculture, NS-AQ Life Warm 2, NS- Primary Contact Recreation	Selenium, E.coli	Unknown	5
COSPUS16c_0504	Dry Gulch	4.8	MILES	NS-Primary Contact Recreation, FS- Agriculture, NS-AQ Life Warm 2	Selenium, E.coli	Unknown	5
COSPUS16c_0600	So. Platte River tributaries below 19th Street in Denver	176.1	MILES	FS-Primary Contact Recreation, FS- Agriculture, NS-AQ Life Warm 2	Selenium	Unknown	5
COSPUS16c_0601	East and West Toll Gate Creek	23.7	MILES	NA- Agriculture, NS-AQ Life Warm 2, NA- Primary Contact Recreation	Selenium	Unknown	5
COSPUS16d_0600	Unnamed tributary to Second Creek	18.3	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Primary Contact Recreation	Unknown	Unknown	3
COSPUS16e_0600	Unnamed tributary to Third Creek	21.7	MILES	NA-Primary Contact Recreation, NA- Agriculture, NA-AQ Life Warm 2	Unknown	Unknown	3
COSPUS16f_0600	Unnamed tributary to Barr Lake	7.71	MILES	NA-Primary Contact Recreation, NA-AQ Life Warm 2, NA- Agriculture	Unknown	Unknown	3

	Appendix	x A: Use Attain	ment for Ri	vers and Streams			
Legeno	d: FS-Fully Supporting, N	S-Not Support	ting, NA-No	t Assessed, II-Insu	ıfficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COSPUS16g_0500	Unnamed tributary to Marcy Gulch	5.98	MILES	NA- Agriculture, NA-AQ Life Warm 2, NA- Primary Contact Recreation	Unknown	Unknown	3
COUCBL01_6200	Blue River	10.7	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COUCBL02A_6200	Blue River -French Gulch to Summit County road 3	2.1	MILES	FS-Primary Contact Recreation, NS-Water Supply, FS- Agriculture, NS-AQ Life Cold 1	Cadmium, Zinc, Manganese	Unknown	5
COUCBL02b_00	Blue River	2	MILES	NA- Agriculture, NS-AQ Life Cold 1, FS- Water Supply, NA-Primary Contact Recreation	Zinc	Unknown	4B
COUCBL04a_6200	Blue River tribs	119.7	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS- Agriculture, FS-AQ Life Cold 1	Unknown	Unknown	1
COUCBL04a_6210	Gold Run Gulch	3.4	MILES	II-AQ Life Cold 1, FS- Agriculture, FS-Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	2
COUCBL04b_6200	North Fork of Swan River	1.3	MILES	NA- Agriculture, NA-AQ Life Cold 1, NA- Water Supply, NA-Primary Contact Recreation	Unknown	Unknown	3

	Appendix	x A: Use Attain	ment for Riv	vers and Streams			
Legend	: FS-Fully Supporting, N	S-Not Support	ting, NA-Not	t Assessed, II-Inst	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COUCBL05_6200	Soda Creek	4.9	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COUCBL06a_6200	Snake River -source to Peru Creek	15	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COUCBL06a_6201	Snake River -below Peru Creek to Dillon Reservoir	8.41	MILES	NS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Copper, pH, Lead, Cadmium, Zinc	Mining	4A
COUCBL06b_6200	Camp Creek	1.3	MILES	FS- Agriculture, FS-Primary Contact Recreation, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COUCBL07_6200	Peru Creek	5.94	MILES	NS-AQ Life Cold 1, FS- Secondary Contact Recreation	Zinc, Manganese, Lead, Copper, Cadmium, pH	Mining	4A
COUCBL08_6200	Keystone Creek, Chicuahua Creek	25.6	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COUCBL09_6200	Deer Creek and Tribs	2.7	MILES	FS-Water Supply, FS-AQ Life Cold 1, FS- Agriculture, FS-Primary Contact Recreation	Unknown	Unknown	1

	Appendix	x A: Use Attain	ment for Riv	vers and Streams			
Legend	: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Ins	ufficient Informat	ion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COUCBL10_6200	French Gulch	4.6	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COUCBL11_6200	French Gulch -below Lincoln to Blue River	3.1	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Secondary Contact Recreation	Unknown	Unknown	1
COUCBL12_6200	Illinois Gulch	3.88	MILES	NS-AQ Life Cold 2, FS- Water Supply, FS- Agriculture, FS-Primary Contact Recreation	Cadmium, Zinc	Mining	4A
COUCBL12_6201	Fredonia Gulch	1.6	MILES	FS- Agriculture, FS-AQ Life Cold 2, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COUCBL13_6200	Tenmile Creek	8.4	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 1	Unknown	Unknown	1
COUCBL14_6200	Tenmile Creek	43.2	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS-AQ Life Cold 1, FS-Agriculture	Unknown	Unknown	1
COUCBL15_6200	Clinton Creek	4.8	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1

	Appendix	A: Use Attain	ment for Ri	vers and Streams			
Legeno	l: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Inst	ufficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COUCBL16_6200	Blue River tributaries	157.2	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COUCBL17_6200	Blue River -below Dillon Res to confluence w/ Colorado River	29.74	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS- Agriculture, FS-AQ Life Cold 1	Unknown	Unknown	1
COUCBL17_6201	Blue River from outlet of Dillion Rsvr to N Rock Creek confl	8.86	MILES	FS-Water Supply, FS- Primary Contact Recreation, II- AQ Life Cold 1, FS- Agriculture	Unknown	Unknown	2
COUCBL18_6200	Straight Creek	9.6	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Sedimentation	Road Runoff	4A
COUCBL18_6201	Blue River -tribs from Dillon Res. to Green Mtn. Res.	186.4	MILES	FS-AQ Life Cold 1, FS- Water Supply, FS- Agriculture, FS-Primary Contact Recreation	Unknown	Unknown	1
COUCBL19_6200	Blue River tributaries	93.4	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Secondary Contact Recreation	Unknown	Unknown	1
COUCBL20_6200	Elliot Creek and Tribs	11.7	MILES	FS-Secondary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1

	Appendix	x A: Use Attain	ment for Ri	vers and Streams			
Legen	d: FS-Fully Supporting, N	S-Not Support	ting, NA-No	t Assessed, II-Inst	ufficient Informa	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COUCBL20_6201	Spruce Creek	18.5	MILES	FS-Secondary Contact Recreation, FS-Water Supply, FS- Agriculture, II- AQ Life Cold	Unknown	Unknown	2
COUCEA01_6300	Eagle River -tribs w/in Gore Range- Eagles Nest	142.7	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COUCEA02_6300	Eagle River -source to bridge @ Belden	17	MILES	FS-Primary Contact Recreation, FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COUCEA03_6300	Eagle River -all tribs source to bridge @ Belden	82.9	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS- Agriculture, FS-AQ Life Cold 1	Unknown	Unknown	1
COUCEA04_6300	Homestake Creek - East Fork to Eagle River	12.6	MILES	FS- Agriculture, FS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Unknown	Unknown	1
COUCEA05a_6300	Eagle River, bridge @ Belden to HWY 24 bridge	2.1	MILES	FS-Water Supply, NS- AQ Life Cold 1, FS- Agriculture, FS-Primary Contact Recreation	Copper, Zinc	Unknown	4A
COUCEA05b_6300	Eagle River, HWY 24 bridge to Martin Creek	2.6	MILES	FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation	Zinc	Unknown	4A

	Appendix	A: Use Attain	ment for Ri	vers and Streams			
Legend	d: FS-Fully Supporting, N	S-Not Support	ing, NA-No	t Assessed, II-Ins	ufficient Informat	tion	
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory
COUCEA05c_6300	Eagle River from Martin Ck to Gore Ck	2.4	MILES	FS-Primary Contact Recreation, FS- Agriculture, NS-AQ Life Cold 1, FS- Water Supply	Zinc, Cadmium	Unknown	5
COUCEA06_6300	All tribs to Eagle River from bridge @ Belden to Lake Creek	166.47	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS- Agriculture, FS-AQ Life Cold 1	Unknown	Unknown	1
COUCEA06_6301	Black Gore Creek	6.7	MILES	NA- Agriculture, NS-AQ Life Cold 1, NA- Water Supply, NA-Primary Contact Recreation	Sedimentation	Road Runoff	5
COUCEA06_6302	Mainstem of Lake Creek blw confl with East and West Lake Ck	2.00	MILES	NS-AQ Life Cold 1, FS- Agriculture, FS-Water Supply, FS- Primary Contact Recreation	Bioassessments	Unknown	5
COUCEA06_6303	Beaver Creek from confl Wayne Creek to mouth	3.48	MILES	II-AQ Life Cold 1, FS- Agriculture, FS-Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	2
COUCEA06_6314	Red Sandstone Ck from USFS boundary to 170 Frontage Rd	3.06	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS- Agriculture, II- AQ Life Cold	Unknown	Unknown	2
COUCEA06_6324	Red Sandstone Ck from 170 Frontage Rd to Gore Ck	0.15	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS- Agriculture, NS-AQ Life Cold 1	Bioassessments	Unknown	5

	Appendix A: Use Attainment for Rivers and Streams  Legend: FS-Fully Supporting, NS-Not Supporting, NA-Not Assessed, II-Insufficient Information												
Legene	l: FS-Fully Supporting, N	S-Not Support	ting, NA-No	t Assessed, II-Inst	ufficient Informat	ion							
ID 305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Cate gory						
COUCEA07a_6300	Cross Creek - source to Minturn Middle School	1.3	MILES	FS-Water Supply, FS- Primary Contact Recreation, FS-AQ Life Cold 1, FS- Agriculture	Unknown	Unknown	1						
COUCEA07b_6300	Cross Creek -source to Eagle River confluence	0.5	MILES	NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Zinc, Copper	Mining	4A						
COUCEA08_6300	Gore Creek -Black Gore Creek to Eagle River	10.84	MILES	NS-AQ Life Cold 1, FS- Water Supply, FS-Primary Contact Recreation, FS-Agriculture	Bioassessments	Unknown	5						
COUCEA09a_6300	Eagle River - Gore Creek to Rube Creek	6.40	MILES	FS-Primary Contact Recreation, FS-Water Supply, FS- Agriculture, II- AQ Life Cold	Unknown	Unknown	2						

\* There are instances where a segment designated as a Category 5 may identify additional parameters in this table not included on the 2010 303(d) List. This is largely due to the fact that a TMDL has been written and approved but the segment is still not attaining water quality standards. The Assessment Database continues to track these parameters until the segment attains standards for these particular pollutants.

This may also happen on segments where there are parameters included on the M&E List for this same segment.

## **APPENDIX B**

Appendix B is the entire use support table for lakes and reservoirs.

Waterbody ID, name, size, uses, causes, sources, and IR category are included.



Secchi Disk Sampling

		- ting, 145-140t		g, N/A-Not Assessed, II-I			
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Category
COARCI01L_4800	Lakes and reservoirs trib to Mainstem Cimarron River	23.5	ACRES	NA-Agriculture, NA- AQ Life Warm 2, NA- Secondary Contact Recreation	Unknown	Unknown	3
COARCI01L_4900	Lakes and Reservoirs trib to Mainstem of Cimarron River	87.1	ACRES	NA-Secondary Contact Recreation, NA-AQ Life Warm 2, NA- Agriculture	Unknown	Unknown	3
COARCI01L_5000	Lakes and Reservoirs trib to Mainstem of Cimarron River	30.6	ACRES	NA-Secondary Contact Recreation, NA-AQ Life Warm 2, NA- Agriculture	Unknown	Unknown	3
COARCI02L_4800	Lakes and reservoirs trib to Mainstem of N Carrizo Ck	16.1	ACRES	NA-Agriculture, NA- AQ Life Warm 2, NA- Secondary Contact Recreation	Unknown	Unknown	3
COARFO01aL_3500	Lakes trib to Fountain Creek	558.1	ACRES	NA-Agriculture, NA- AQ Life Cold 1, NA- Water Supply, NA- Secondary Contact Recreation	Unknown	Unknown	3
COARFO03aL_3500	Lakes trib to Fountain Creek	631	ACRES	NA-Agriculture, NA- Water Supply, NA- Primary Contact Recreation, NA-AQ Life Cold 1	Unknown	Unknown	3
COARFO04L_3500	Lakes trib to Fountain Creek	998	ACRES	NA-AQ Life Warm 2, NA-Agriculture, NA- Primary Contact Recreation	Unknown	Unknown	3
COARFO05L_3500	Lakes and reservoirs trib to Fountain Ck	6.4	ACRES	NA-Secondary Contact Recreation, NA-AQ Life Warm 1, NA- Agriculture	Unknown	Unknown	3
COARFO07a_3500	Willow Springs Ponds #1 & #2	5.49	ACRES	NA-Agriculture, NS- AQ Life Warm 2, NA- Water Supply, NA- Primary Contact Recreation	Ammonia	Groundwater Contamination	5
COARFO07a_3501	Colorado Springs urban pond	8.64	ACRES	NA-Agriculture, FS- AQ Life Warm 2, NA- Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	2
COARFO07b_3500	Colorado Springs Urban Lakes	165.9	ACRES	NA-AQ Life Warm 2, NA-Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3

ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Categor
COARLA01aL_4700	Lakes trib to White Woman Creek	1	ACRES	NA-Agriculture, NA- Secondary Contact Recreation, NA-AQ Life Warm 2	Unknown	Unknown	3
COARLA02aL_3700	Unnamed lake	3,014.20	ACRES	NA-AQ Life Warm 2, NA-Agriculture, NA- Secondary Contact Recreation	Unknown	Unknown	3
COARLA02aL_3800	Lakes and reservoirs trib to Arkansas River	1,976.70	ACRES	NA-Secondary Contact Recreation, NA-AQ Life Warm 2, NA- Agriculture	Unknown	Unknown	3
COARLA02aL_3900	Lakes and reservoirs trib to Arkansas River	580.2	ACRES	NA-AQ Life Warm 2, NA-Agriculture, NA- Secondary Contact Recreation	Unknown	Unknown	3
COARLA02aL_4000	Lakes and reservoirs trib to Arkansas River	1,450.10	ACRES	NA-Agriculture, NA- AQ Life Warm 2, NA- Secondary Contact Recreation	Unknown	Unknown	3
COARLA02aL_4100	Lakes trib to the Arkansas River	4,627.80	ACRES	NA-AQ Life Warm 2, NA-Secondary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
COARLA02aL_4200	Lakes and reservoirs trib to Arkansas River	1,593.20	ACRES	NA-AQ Life Warm 2, NA-Secondary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
COARLA02aL_4300	Lakes trib to Big Sandy Creek	2,048	ACRES	NA-Secondary Contact Recreation, NA- Agriculture, NA-AQ Life Warm 2	Unknown	Unknown	3
COARLA02aL_4400	Lakes trib to Rush Creek	1,134.30	ACRES	NA-Secondary Contact Recreation, NA- Agriculture, NA-AQ Life Warm 2	Unknown	Unknown	3
COARLA02aL_4500	Lakes and reservoirs trib to Arkansas Rver	39.9	ACRES	NA-Secondary Contact Recreation, NA-AQ Life Warm 2, NA- Agriculture	Unknown	Unknown	3
COARLA02aL_4700	Lakes and reservoirs trib to Arkansas River	585.9	ACRES	NA-Agriculture, NA- AQ Life Warm 2, NA- Secondary Contact Recreation	Unknown	Unknown	3
COARLA02aL_5100	Lakes and reservoirs trib to Arkansas River	39.7	ACRES	NA-Secondary Contact Recreation, NA- Agriculture, NA-AQ Life Warm 2	Unknown	Unknown	3

	Appendix	B: Use Att	ainment	Table, Lakes and R	eservoirs		
Leg	end: FS-Fully Suppo	orting, NS-Not	Supporting	g, N/A-Not Assessed, II-I	Insufficient Info	rmation	
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Category
COARLA02aL_5200	Unnamed Lake	236.1	ACRES	NA-Secondary Contact Recreation, NA- Agriculture, NA-AQ Life Warm 2	Unknown	Unknown	3
COARLA03aL_3900	Lakes and reservoirs trib to Apishapa River	5.7	ACRES	NA-Agriculture, NA- AQ Life Cold 1, NA- Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	3
COARLA05AL_4200	Unnamed lake	185.6	ACRES	NA-Agriculture, NA- Primary Contact Recreation, NA-AQ Life Cold 1, NA-Water Supply	Unknown	Unknown	3
COARLA05BL_4200	Trinidad Reservoir	1,343.10	ACRES	FS-Agriculture, NS-AQ Life Cold 1, FS- Water Supply, FS- Primary Contact Recreation	Temperature, DO, Mercury in Fish Tissue	Unknown	5
COARLA05BL_4201	Long Canyon Reservoir	58	ACRES	NA-Agriculture, NA- AQ Life Cold 1, NA- Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	3
COARLA05BL_4202	Lake Dorothey	11.77	ACRES	NA-Primary Contact Recreation, NA-Water Supply, NA- Agriculture, NA-AQ Life Cold 1	Unknown	Unknown	3
COARLA06L_4200	Lakes and reservoirs trib to Purgatoire River	24.7	ACRES	NA-AQ Life Cold 2, NA-Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
COARLA08L_5300	Leandro Lake	9.7	ACRES	NA-Primary Contact Recreation, NA- Agriculture, NA-AQ Life Cold 1, NA-Water Supply	Unknown	Unknown	3
COARLA08L_5301	Lake Maloya	6.03	ACRES	NA-AQ Life Cold 1, NA-Water Supply, NA- Agriculture, NA- Primary Contact Recreation	Unknown	Unknown	3
COARLA10_4000	Holbrook Reservoir	536.9	ACRES	FS- Primary Contact Recreation, FS- Agriculture, FS- AQ Life Warm 1, FS- Water Supply	Unknown	Unknown	1

Leg	gend: FS-Fully Suppo	rting, NS-Not	Supporting	g, N/A-Not Assessed, II-Ir	nsufficient Info	rmation	
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Catego
COARLA10_4101	Neenoshe, Neeskah & Neespah Reservoirs	4,829.40	ACRES	FS- Primary Contact Recreation, FS- Water Supply, FS-Agriculture, FS- AQ Life Warm 1	Unknown	Unknown	1
COARLA10_4102	Nee Gronda Reservoir	750.32	ACRES	FS-Agriculture, NS-AQ Life Warm 1, FS- Water Supply, FS- Primary Contact Recreation	Selenium	Unknown	5
COARLA10_4103	Adobe Creek Reservoir	4,784	ACRES	NS-AQ Life Warm 1, FS- Water Supply, FS- Primary Contact Recreation, FS- Agriculture	Selenium	Unknown	5
COARLA10_4500	Two Buttes Reservoir and Ponds	734.3	ACRES	NA-Agriculture, NA- Primary Contact Recreation, NA-AQ Life Warm 1, NA- Water Supply	Unknown	Unknown	3
COARLA10_5100	Burchfield Reservoir	22.99	ACRES	NA-Agriculture, NA- AQ Life Warm 1, NA- Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	3
COARLA11_4100	John Martin Reservoir	16,579.30	ACRES	FS- Primary Contact Recreation, FS- Agriculture, NS-AQ Life Warm 1, FS- Water Supply	Selenium	Unknown	5
COARLA12_3701	Lake Meredith	5,533.50	ACRES	FS- Primary Contact Recreation, NS-AQ Life Warm 1, FS-Agriculture	Selenium	Unknown	5
COARLA12_3702	Lake Henry	1,178.19	ACRES	FS-Agriculture, NS-AQ Life Warm 1, FS- Primary Contact Recreation	Selenium	Unknown	5
COARLA13_4000	Horse Creek Reservoir	2,196.60	ACRES	FS-Agriculture, FS- AQ Life Warm 1, NA- Primary Contact Recreation	Unknown	Unknown	2
COARLA13_4100	Thurston Res, Karvel Lake, Las Animas Kid's Pond	223.3	ACRES	NA-Primary Contact Recreation, FS- Agriculture, FS- AQ Life Warm 1	Unknown	Unknown	2
COARLA13_4400	Hugo Ponds, Kinney Lake	6.36	ACRES	NA-Primary Contact Recreation, FS- Agriculture, FS- AQ Life Warm 1	Unknown	Unknown	2

Legend: FS-Fully Supporting, NS-Not Supporting, N/A-Not Assessed, II-Insufficient Information												
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Category					
COARMA01_3400	Pueblo Reservoir	1,255.20	ACRES	FS-Agriculture, FS- AQ Life Cold 1, FS- Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	1					
COARMA03L_3400	Lakes and reservoirs trib to Arkansas River	66.5	ACRES	NA-Agriculture, NA- AQ Life Warm 1, NA- Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	3					
COARMA04cL_00	Lakes and reservoirs trib to Mainstem of Chico Ck	418.6	ACRES	NA-Agriculture, NA- AQ Life Warm 1, NA- Primary Contact Recreation	Unknown	Unknown	3					
COARMA04dL_3400	Lakes and reservoirs trib to Arkansas River and Publeo Rsvr	1,358.60	ACRES	NA-Agriculture, NA- AQ Life Warm 2, NA- Primary Contact Recreation	Unknown	Unknown	3					
COARMA05L_3400	Lakes and reservoirs trib to Saint Charles River	32	ACRES	NA-Primary Contact Recreation, NA-Water Supply, NA-AQ Life Cold 1, NA-Agriculture	Unknown	Unknown	3					
COARMA08_3400	Beckwith Reservoir	52.36	ACRES	NA-Agriculture, NA- Primary Contact Recreation, NA-AQ Life Cold 1, NA-Water Supply	Unknown	Unknown	3					
COARMA11L_3800	Lakes and reservoirs trib to Mainstem of Herfano River	11.4	ACRES	NA-Water Supply, NA- AQ Life Cold 1, NA- Agriculture, NA- Primary Contact Recreation	Unknown	Unknown	3					
COARMA13L_3800	Lakes and reservoirs trib to Mainstem of Cucharas River	124.7	ACRES	NA-Water Supply, NA- Agriculture, NA-AQ Life Cold 1, NA- Primary Contact Recreation	Unknown	Unknown	3					
COARMA14L_3800	Lakes and Reservoirs trib to Mainstem of Cucharas river	253.2	ACRES	NA-Agriculture, NA- AQ Life Warm 1, NA- Primary Contact Recreation	Unknown	Unknown	3					
COARMA16_3800	Horseshoe Lake	157.1	ACRES	FS- Primary Contact Recreation, FS- Water Supply, FS-Agriculture, NS-AQ Life Cold 1	Mercury in Fish Tissue	Unknown	5					
COARMA16_3801	Huajatolla, Diagre, Walsenburg Lower Town, Martin	261.9	ACRES	NA-Agriculture, NA- AQ Life Cold 1, NA- Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	3					

Lege	end: FS-Fully Suppo	rting, NS-Not	Supporting	g, N/A-Not Assessed, II-II	nsufficient Info	rmation	
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Categor
	Lake/rsvr						
COARUA01AL_3300	Lakes and reservoirs trib to Upper Arkansas River	70.2	ACRES	NA-Agriculture, NA- AQ Life Cold 1, NA- Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	3
COARUA05L_3300	Clear Creek Reservoir	1,235.20	ACRES	FS- Water Supply, FS- AQ Life Cold 1, FS- Agriculture, FS- Secondary Contact Recreation	Unknown	Unknown	1
COARUA05L_3301	Turquoise Lake	1,734	ACRES	FS- Secondary Contact Recreation, FS- Water Supply, FS- AQ Life Cold 1, FS-Agriculture	Unknown	Unknown	1
COARUA10L_3300	Twin Lake West	2,037.70	ACRES	FS- Primary Contact Recreation, FS- Water Supply, FS-Agriculture, NS-AQ Life Cold 1	Copper	Unknown	5
COARUA10L_3301	Forebay	264.7	ACRES	FS-Agriculture, FS- AQ Life Cold 1, FS- Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	1
COARUA12BL_3300	Lakes and reservoirs trib to Mainstem of Cottonwood Ck	70.4	ACRES	NA-Agriculture, NA- Primary Contact Recreation, NA-AQ Life Cold 1, NA-Water Supply	Unknown	Unknown	3
COARUA13L_3300	Lakes and reservoirs trib to Arkansas River	190.8	ACRES	NA-Water Supply, NA- AQ Life Cold 1, NA- Agriculture, NA- Primary Contact Recreation	Unknown	Unknown	3
COARUA14bL_3400	Teller Reservoir	157	ACRES	II- AQ Life Warm 2, FS-Agriculture, FS- Secondary Contact Recreation	Unknown	Unknown	2
COARUA15L_3300	DeWeese Reservoir	334.3	ACRES	FS- Primary Contact Recreation, FS- Water Supply, FS-Agriculture, NS-AQ Life Cold 1	DO	Unknown	5
COARUA15L_3301	Unnamed lakes	107.7	ACRES	FS- Water Supply, FS- AQ Life Cold 1, FS- Agriculture, FS- Primary Contact Recreation	Unknown	Unknown	1

Legend: FS-Fully Supporting, NS-Not Supporting, N/A-Not Assessed, II-Insufficient Information												
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Category					
COARUA18L_3300	Lakes and reservoirs trib to Mainstem of Currant Crk	12.7	ACRES	NA-AQ Life Cold 1, NA-Water Supply, NA- Agriculture, NA- Primary Contact Recreation	Unknown	Unknown	3					
COARUA19L_3400	Lakes and reservoirs trib to Mainstem of Fourmile Crk	144.8	ACRES	NA-AQ Life Cold 1, NA-Water Supply, NA- Agriculture, NA- Primary Contact Recreation	Unknown	Unknown	3					
COARUA24L_3400	Lakes and reservoirs trib to East and West Beaver Crks	710.7	ACRES	NA-AQ Life Cold 1, NA-Water Supply, NA- Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3					
COARUA27L_3400	Brush Hollow Reservoir	93.7	ACRES	FS- Water Supply, FS- Agriculture, FS- Primary Contact Recreation, NS-AQ Life Cold 1	Mercury in Fish Tissue, DO	Unknown	5					
COGULD03aL_7400	Lakes and reservoirs trib to Dolores River	452.8	ACRES	NA-Primary Contact Recreation, NA-Water Supply, NA-AQ Life Cold 1, NA-Agriculture	Unknown	Unknown	3					
COGULD03aL_7600	Lakes and reservoirs trib to Dolores River	113.7	ACRES	NA-Agriculture, NA- Primary Contact Recreation, NA-AQ Life Cold 1, NA-Water Supply	Unknown	Unknown	3					
COGULD05L_7600	Lakes and reservoirs trib to West Creek	14.8	ACRES	NA-Agriculture, NA- Water Supply, NA- Primary Contact Recreation, NA-AQ Life Cold 1	Unknown	Unknown	3					
COGULG03L_7100	Gunnison river lake tribs	5,003.92	ACRES	FS-Agriculture, FS- AQ Life Cold 1, FS- Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	1					
COGULG03L_7120	Island Lake	240.93	ACRES	FS-Agriculture, FS- AQ Life Cold 1, FS- Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	1					
COGULG03L_7220	Eggleston Reservoir	212	ACRES	FS-Agriculture, NS-AQ Life Cold 1, FS- Water Supply, II- Primary Contact Recreation	Iron	Unknown	5					
COGULG04b_7100	Juniata Reservoir	96.6	ACRES	FS-Agriculture, FS- AQ Life Warm 2, FS- Water Supply, FS- Primary	Unknown	Unknown	1					

Legend: FS-Fully Supporting, NS-Not Supporting, N/A-Not Assessed, II-Insufficient Information												
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Categor					
				Contact Recreation								
COGULG04b_7101	Lakes and Reservoirs tributary to Gunnison River	367.87	ACRES	NA-Agriculture, NA- AQ Life Warm 2, NA- Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	3					
COGULG04b_7102	Jatz Bottomlands	23.5	ACRES	FS-Agriculture, FS- Primary Contact Recreation, II- AQ Life Warm 2, FS- Water Supply	Unknown	Unknown	2					
COGULG09_7100	Fruitgrowers Reservoir	101.9	ACRES	FS- Primary Contact Recreation, FS- Agriculture, NS-AQ Life Warm 2	DO	Unknown	5					
COGULG12L_6800	Lakes trib to the Smith Fork	327.5	ACRES	NA-AQ Life Warm 2, NA-Agriculture, NA- Primary Contact Recreation	Unknown	Unknown	3					
COGULG13_6800	Crawford Reservoir	364.9	ACRES	FS-Agriculture, NS-AQ Life Cold 1, FS- Primary Contact Recreation	DO	Unknown	5					
COGUNF01L_7000	Lakes trib to Gunnison River	26.3	ACRES	NA-Agriculture, NA- Primary Contact Recreation, NA-AQ Life Cold 1, NA-Water Supply	Unknown	Unknown	3					
COGUNF04L_7000	Island Reservoir	840.4	ACRES	FS- Water Supply, II- AQ Life Cold 1, FS- Agriculture, FS- Primary Contact Recreation	Unknown	Unknown	2					
COGUNF05L_7000	Lakes trib to North Fork of the Gunnison	126.3	ACRES	NA-Agriculture, NA- AQ Life Cold 1, NA- Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	3					
COGUNF07_7000	Paonia Reservoir	317.6	ACRES	FS- Primary Contact Recreation, II- AQ Life Cold 1, FS- Water Supply, FS-Agriculture	Unknown	Unknown	2					
COGUSM02L_7500	Lakes and reservoirs trib to San Miguel River	404.2	ACRES	NA-Primary Contact Recreation, NA-Water Supply, NA-AQ Life Cold 1, NA-Agriculture	Unknown	Unknown	3					

				Table, Lakes and R			
Leg	end: FS-Fully Suppo	rting, NS-Not	Supporting	g, N/A-Not Assessed, II-I	nsufficient Info	rmation	
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Category
COGUSM09L_7500	Lakes and reservoirs trib to San Miguel River	70.5	ACRES	NA-Water Supply, NA- AQ Life Cold 1, NA- Agriculture, NA- Primary Contact Recreation	Unknown	Unknown	3
COGUSM10L_7500	Lakes and reservoirs trib to Naturita Creek	315.6	ACRES	NA-Water Supply, NA- AQ Life Cold 1, NA- Agriculture, NA- Primary Contact Recreation	Unknown	Unknown	3
COGUSM11L_7500	Miramonte Reservoir	378.6	ACRES	FS-Agriculture, NS-AQ Life Cold 1, FS- Primary Contact Recreation	DO, Temperature	Unknown	5
COGUSM11L_7501	Lakes and reservoirs trib to W Fork Naturita Creek	14.8	ACRES	NA-Primary Contact Recreation, NA- Agriculture, NA-AQ Life Cold 1	Unknown	Unknown	3
COGUSM12L_7500	Lakes and reservoirs trib to San Miguel River	350.8	ACRES	NA-Agriculture, NA- AQ Life Cold 2, NA- Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	3
COGUUG01L_6800	Lakes and reservoirs trib to Gunnison River	47.7	ACRES	NA-AQ Life Cold 1, NA-Water Supply, NA- Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
COGUUG04L_6700	Taylor Park Reservoir	2,018.40	ACRES	FS- Water Supply, FS- Primary Contact Recreation, FS- AQ Life Cold 1, FS-Agriculture	Unknown	Unknown	1
COGUUG04L_6701	Lakes and reservoirs trib to Taylor River	535.80	ACRES	NA-AQ Life Cold 1, NA-Water Supply, NA- Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
COGUUG05L_6700	Lakes and reservoirs trib to East River	22.4	ACRES	NA-Water Supply, NA- AQ Life Cold 1, NA- Agriculture, NA- Primary Contact Recreation	Unknown	Unknown	3
COGUUG09L_6700	Lakes and reservoirs trib to Slate River	105.5	ACRES	NA-Primary Contact Recreation, NA- Agriculture, NA-Water Supply, NA-AQ Life Cold 1	Unknown	Unknown	3
COGUUG15L_6800	Lakes and reservoirs trib to	5	ACRES	NA-Water Supply, NA- AQ Life Cold 2, NA-	Unknown	Unknown	3

	Appendix	B: Use Att	ainment	Table, Lakes and R	eservoirs		
Leg	end: FS-Fully Suppo	orting, NS-Not	Supporting	g, N/A-Not Assessed, II-II	nsufficient Info	rmation	
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Category
	Gunnison River			Agriculture, NA- Secondary Contact Recreation			
COGUUG16L_6800	Lakes and reservoirs trib to Ohio Creek	0.9	ACRES	NA-Water Supply, NA- Agriculture, NA-AQ Life Cold 1, NA- Primary Contact Recreation	Unknown	Unknown	3
COGUUG17L_6800	Lakes and reservoirs trib to Antelope Creek	32.9	ACRES	NA-Water Supply, NA- Primary Contact Recreation, NA- Agriculture, NA-AQ Life Cold 2	Unknown	Unknown	3
COGUUG19L_6900	Lakes and reservoirs trib to Tomichi Creek	123	ACRES	NA-Primary Contact Recreation, NA-AQ Life Cold 1, NA-Water Supply, NA-Agriculture	Unknown	Unknown	3
COGUUG23L_6900	Lakes and reservoirs trib to Cochetopa Creek	160.9	ACRES	NA-Agriculture, NA- AQ Life Cold 1, NA- Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	3
COGUUG25_6800	Blue Mesa, Morrow Point and Crystal Reservoirs	10,020.60	ACRES	FS-Agriculture, FS- Primary Contact Recreation, FS- AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
COGUUG26L_6800	Lakes trib to Upper Gunnison River	886.25	ACRES	NA-Water Supply, NA- Agriculture, NA-AQ Life Cold 1, NA- Primary Contact Recreation	Unknown	Unknown	3
COGUUG29aL_6800	Lakes and reservoirs trib to Lake Fork of the Gunnison	120.5	ACRES	NA-Primary Contact Recreation, NA- Agriculture, NA-AQ Life Cold 1, NA-Water Supply	Unknown	Unknown	3
COGUUG29b_6800	Lake San Cristobal	312.2	ACRES	NA-Water Supply, NA- Agriculture, NA- Primary Contact Recreation, NA-AQ Life Cold 1	Unknown	Unknown	3
COGUUN01L_7200	Lakes and reservoirs trib to Uncompahgre River	24.6	ACRES	NA-Agriculture, NA- AQ Life Cold 1, NA- Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	3

	Appendix	B: Use Att	ainment	Table, Lakes and R	eservoirs		
Leg	end: FS-Fully Suppo	orting, NS-Not	Supporting	g, N/A-Not Assessed, II-I	nsufficient Info	rmation	
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Category
COGUUN02L_7200	Lakes and reservoirs trib to Uncompahgre River	8	ACRES	NA-Water Supply, NA- Secondary Contact Recreation, NA-AQ Life Cold 1, NA- Agriculture	Unknown	Unknown	3
COGUUN03b_7200L	Ridgway Reservoir	528	ACRES	II- AQ Life Cold 1, FS- Primary Contact Recreation, FS- Agriculture	Unknown	Unknown	2
COGUUN05L_7200	Lakes and reservoirs trib to Uncompahgre River	27.1	ACRES	NA-Water Supply, NA- Primary Contact Recreation, NA-AQ Life Cold 2, NA- Agriculture	Unknown	Unknown	3
COGUUN10L_7200	Lakes and reservoirs trib to Uncompahgre River	68.4	ACRES	NA-Water Supply, NA- AQ Life Cold 2, NA- Agriculture, NA- Primary Contact Recreation	Unknown	Unknown	3
COGUUN11L_7200	Lakes and reservoirs trib to Coal Creek	38.8	ACRES	NA-Primary Contact Recreation, NA-Water Supply, NA-AQ Life Cold 1, NA-Agriculture	Unknown	Unknown	3
COGUUN12L_7200	Lakes trib to the Uncompahgre River	163.2	ACRES	NA-Agriculture, NA- AQ Life Warm 2, NA- Secondary Contact Recreation	Unknown	Unknown	3
COGUUN14_7200	Sweitzer Lake	171.4	ACRES	FS-Agriculture, NS-AQ Life Warm 1, FS- Primary Contact Recreation	Selenium	Unknown	5
COLCLC09b_6500	Colorado River lakes and reservoirs	1,545.20	ACRES	NA-Primary Contact Recreation, NA-Water Supply, NA-AQ Life Cold 1, NA-Agriculture	Unknown	Unknown	3
COLCLC09bL_00	Fravert Reservoir	10	ACRES	NA-AQ Life Cold 1, NA-Water Supply, NA- Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
COLCLC09bL_6500	Colorado River lakes and reservoirs	237.3	ACRES	NA-Primary Contact Recreation, NA- Agriculture, NA-AQ Life Cold 1, NA-Water Supply	Unknown	Unknown	3
COLCLC09bL_7300	Fruita Reservoir	5	ACRES	NA-Primary Contact Recreation, NA-Water Supply, NA-	Unknown	Unknown	3

Leg	gend: FS-Fully Suppo	rting, NS-Not	Supporting	g, N/A-Not Assessed, II-I	nsufficient Info	rmation	
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Catego
				Agriculture, NA-AQ Life Cold 1			
COLCLC13c_00	Walker Ponds	117	ACRES	NA-Primary Contact Recreation, FS- Agriculture, NS-AQ Life Warm 1	Selenium	Unknown	5
COLCLC19_6500	West Pond Orchard Mesa SWA	3	ACRES	FS- Primary Contact Recreation, FS- Agriculture, NS-AQ Life Warm 1	Selenium	Unknown	5
COLCLC19_6501	Highline Lake	164.9	ACRES	NA-Agriculture, NA- AQ Life Warm 1, NA- Primary Contact Recreation	Unknown	Unknown	3
COLCLC19_6502	Lakes and reservoirs trib to the Colorado River	663.4	ACRES	NA-AQ Life Warm 1, NA-Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
COLCLC19_6503	Maggio Pond, Peter's Pond 1, 2, 3, and 4	23.3	ACRES	II- AQ Life Warm 1, FS- Primary Contact Recreation, FS- Agriculture	Unknown	Unknown	2
COLCLC20_6500	Harvey Gap, and Vega Reservoirs	1,071.20	ACRES	NA-Primary Contact Recreation, NA- Agriculture, NA-AQ Life Cold 1, NA-Water Supply	Unknown	Unknown	3
COLCLC20_6501	Rifle Gap Reservoir	315.5	ACRES	FS- Primary Contact Recreation, FS- Water Supply, FS-Agriculture, NS-AQ Life Cold 1	Mercury in Fish Tissue	Unknown	5
COLCLC21_6500	Roan Creek Lakes and Reservoirs	245.9	ACRES	NA-Agriculture, NA- AQ Life Cold 1, NA- Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	3
COLCLY23_8100	Yampa River Lakes and Reservoirs	547.41	ACRES	NA-AQ Life Warm 1, NA-Secondary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
COLCLY24_8100	Freeman Reservoir	19.4	ACRES	NA-Agriculture, NA- AQ Life Cold 1, NA- Primary Contact Recreation	Unknown	Unknown	3

Leg	end: FS-Fully Suppo	rting, NS-Not	Supporting	g, N/A-Not Assessed, II-I	nsufficient Info	rmation	
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Category
COLCLY24_8101	Aldrich Lakes	61.3	ACRES	NA-Agriculture, NA- AQ Life Cold 1, NA- Primary Contact Recreation	Unknown	Unknown	3
COLCLY26_8000	Fortification Creek lakes and reservoirs	72.3	ACRES	NA-Secondary Contact Recreation, NA- Agriculture, NA-AQ Life Warm 1	Unknown	Unknown	3
COLCLY26_8300	N and S Forks of White River - Lakes	55.5	ACRES	NA-AQ Life Cold 1, NA-Water Supply, NA- Agriculture, NA- Secondary Contact Recreation	Unknown	Unknown	3
COLCLY27_8000	Milk Creek lakes and reservoirs	32.3	ACRES	NA-Agriculture, NA- AQ Life Warm 1, NA- Water Supply, NA- Secondary Contact Recreation	Unknown	Unknown	3
COLCLY29_8000	Williams Fork lakes and reserviors	31.9	ACRES	NA-Water Supply, NA- Primary Contact Recreation, NA-AQ Life Cold 1, NA- Agriculture	Unknown	Unknown	3
COLCLY29L_8000	Lakes and reservoirs trib to E, S Forks of Williams Fork Rvr	87.1	ACRES	NA-Water Supply, NA- Agriculture, NA-AQ Life Cold 1, NA- Primary Contact Recreation	Unknown	Unknown	3
COLCLY31_8100	Salter Creek lakes and reservoirs	70.2	ACRES	NA-Secondary Contact Recreation, NA-AQ Life Cold 1, NA-Water Supply, NA-Agriculture	Unknown	Unknown	3
COLCLY32_8600	Yampa River Lakes and Reservoirs	388.1	ACRES	NA-Primary Contact Recreation, NA- Agriculture, NA-AQ Life Warm 1	Unknown	Unknown	3
COLCLY33_8600	Beaver Creek Lakes and Reservoirs	94.3	ACRES	NA-Agriculture, NA- AQ Life Cold 1, NA- Water Supply, NA- Secondary Contact Recreation	Unknown	Unknown	3
COLCWH10a_8300	White River Lakes and Reservoirs	143	ACRES	NA-Agriculture, NA- AQ Life Cold 1, NA- Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	3

	Appendix	B: Use Att	ainment	Table, Lakes and Re	eservoirs		
Lege	end: FS-Fully Suppo	rting, NS-Not	Supporting	g, N/A-Not Assessed, II-Ir	nsufficient Info	rmation	
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Category
COLCWH11_8300	Rio Blanco Lake	117.3	ACRES	NS-Primary Contact Recreation, NS-AQ Life Warm 1, FS-Agriculture	рН	Unknown	5
COLCWH11_8500	Taylor Draw Reservoir	414	ACRES	NA-Primary Contact Recreation, NA-Water Supply, NA-AQ Life Warm 1, NA- Agriculture	Unknown	Unknown	3
COLCWH24_8300	White River Lakes	1,171.80	ACRES	NA-Primary Contact Recreation, NA- Agriculture, NA-AQ Life Cold 1, NA-Water Supply	Unknown	Unknown	3
COLCWH24_8301	Trappers Lake	22.11	ACRES	NA-Agriculture, NA- AQ Life Cold 1, NA- Primary Contact Recreation, NA-Water Supply	Unknown	Unknown	3
COLCWH25_8300	Lake Avery	201	ACRES	NA-Primary Contact Recreation, NA- Agriculture, NA-Water Supply, NA-AQ Life Cold 1	Unknown	Unknown	3
COLCWH26_8300	Lakes and reservoirs trib to N, S Forks White River	80.1	ACRES	NA-Primary Contact Recreation, NA-Water Supply, NA-AQ Life Cold 1, NA-Agriculture	Unknown	Unknown	3
COLCWH27_8400	White River Lakes and Reservoirs	128.4	ACRES	NA-AQ Life Warm 1, NA-Secondary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
CORGAL01L_5800	Lakes and reservoirs trib to Rio Grande	229.8	ACRES	NA-AQ Life Cold 1, NA-Agriculture, NA- Primary Contact Recreation, NA-Water Supply	Unknown	Unknown	3
CORGAL01L_6000	Lakes and reservoirs trib to Rio Grande	15.3	ACRES	NA-Primary Contact Recreation, NA-AQ Life Cold 1, NA- Agriculture, NA-Water Supply	Unknown	Unknown	3
CORGAL02L_5500	Lakes and reservoirs trib to Alamosa River	14.7	ACRES	NA-AQ Life Cold 1, NA-Water Supply, NA- Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3

Leg	end: FS-Fully Suppo	rting, NS-Not	Supporting	g, N/A-Not Assessed, II-I	nsufficient Infor	mation	
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Category
CORGAL03CL_5500	Lakes and reservoirs trib to Alamosa River	6.8	ACRES	NA-Agriculture, NA- Primary Contact Recreation, NA-AQ Life Cold 1	Unknown	Unknown	3
CORGAL08_5500	Terrace Reservoir	141.6	ACRES	NA-Agriculture, NS- AQ Life Cold 2, NA- Primary Contact Recreation	Iron, Copper	Mining, Unknown	5
CORGAL11L_5500	Unnamed lakes	215.02	ACRES	FS-Agriculture, FS- AQ Life Cold 1, FS- Primary Contact Recreation	Unknown	Unknown	1
CORGAL11L_5600	La Jara Reservoir	1,122	ACRES	FS-Agriculture, FS- Primary Contact Recreation, NS-AQ Life Cold 1	DO	Unknown	5
CORGAL14L_5800	Platoro Reservoir	416.1	ACRES	II- Primary Contact Recreation, II- Water Supply, FS-Agriculture, II- AQ Life Cold 1	Unknown	Unknown	2
CORGAL14L_5801	Lakes and reservoirs trib to Conejos River	47	ACRES	NA-AQ Life Cold 1, NA-Agriculture, NA- Primary Contact Recreation, NA-Water Supply	Unknown	Unknown	3
CORGAL17L_5800	Lakes and reservoirs trib to Rio de Los Pinos	77	ACRES	NA-Primary Contact Recreation, NA-AQ Life Cold 1, NA-Water Supply, NA-Agriculture	Unknown	Unknown	3
CORGAL19L_6000	Lakes and reservoirs trib to Rio Chama	64.6	ACRES	NA-AQ Life Cold 1, NA-Water Supply, NA- Agriculture, NA- Primary Contact Recreation	Unknown	Unknown	3
CORGAL20L_5500	Lakes and reservoirs trib to Rio Grande	156.3	ACRES	NA-AQ Life Cold 1, NA-Agriculture, NA- Primary Contact Recreation, NA-Water Supply	Unknown	Unknown	3
CORGAL20L_5800	Lakes and reservoirs trib to Rio Grande	61.4	ACRES	NA-Water Supply, NA- AQ Life Cold 1, NA- Agriculture, NA- Primary Contact Recreation	Unknown	Unknown	3

c	gend: FS-Fully Suppo	O.					
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Categor
CORGAL22_00	Lakes and Reservoirs tributary to the Rio Grande	20.43	ACRES	NA-Agriculture, NA- AQ Life Warm 2, NA- Primary Contact Recreation	Unknown	Unknown	3
CORGCB01L_5700	Lakes and reservoirs trib to Closed Basin	16.4	ACRES	NA-AQ Life Cold 1, NA-Water Supply, NA- Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
CORGCB02L_5700	Lakes and reservoirs trib to La Garita Creek	20.3	ACRES	NA-Water Supply, NA- AQ Life Cold 1, NA- Agriculture, NA- Primary Contact Recreation	Unknown	Unknown	3
CORGCB03L_5600	Lakes and reservoirs trib to Closed Basin	2,088.60	ACRES	NA-Primary Contact Recreation, NA-AQ Life Warm 2, NA- Agriculture	Unknown	Unknown	3
CORGCB03L_5700	Lakes and reservoirs trib to Closed Basin	848.9	ACRES	NA-AQ Life Warm 2, NA-Agriculture, NA- Primary Contact Recreation	Unknown	Unknown	3
CORGCB06_5600	San Luis Lake	530	ACRES	NS-AQ Life Cold 1, FS- Primary Contact Recreation, FS- Agriculture	Iron, Ammonia	Unknown	5
CORGCB07_5600	Head Lake	203.6	ACRES	NA-Agriculture, NA- AQ Life Cold 2, NA- Primary Contact Recreation	Unknown	Unknown	3
CORGCB10L_5600	Lakes and reservoirs trib to Sand Creek	58.1	ACRES	NA-Primary Contact Recreation, NA-Water Supply, NA-AQ Life Cold 1, NA-Agriculture	Unknown	Unknown	3
CORGCB11L_5600	Lakes and reservoirs trib to Closed Basin	244.55	ACRES	NA-Agriculture, NA- Primary Contact Recreation, NA-Water Supply, NA-AQ Life Cold 1	Unknown	Unknown	3
CORGCB14L_5700	Lakes and reservoirs trib to Closed Basin	1,426.76	ACRES	NA-Primary Contact Recreation, NA-AQ Life Warm 2, NA- Agriculture	Unknown	Unknown	3
CORGRG01L_5400	Lakes and reservoirs trib to	238.8	ACRES	NA-Primary Contact Recreation, NA-Water Supply, NA-	Unknown	Unknown	3

Legend: FS-Fully Supporting, NS-Not Supporting, N/A-Not Assessed, II-Insufficient Information							
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Categor
	Rio Grande			Agriculture, NA-AQ Life Cold 1			
CORGRG02L_5400	Lakes and reservoirs trib to Rio Grande	1,114	ACRES	NA-Primary Contact Recreation, NA-Water Supply, NA- Agriculture, NA-AQ Life Cold 1	Unknown	Unknown	3
CORGRG03_5400	Rio Grande & Santa Maria Reservoirs	1,619.80	ACRES	NA-Agriculture, NA- AQ Life Cold 2, NA- Primary Contact Recreation	Unknown	Unknown	3
CORGRG05L_5400	Lakes and reservoirs trib to Rio Grande	5.3	ACRES	NA-Water Supply, NA- AQ Life Cold 1, NA- Agriculture, NA- Primary Contact Recreation	Unknown	Unknown	3
CORGRG08L_5400	Lakes and reservoirs trib to Goose Creek	63.8	ACRES	NA-Agriculture, NA- AQ Life Cold 1, NA- Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	3
CORGRG09L_5400	Lakes and Rervoirs of the South Fork of Rio Grande	284.3	ACRES	NA-AQ Life Cold 1, FS- Agriculture, NA- Primary Contact Recreation, NA-Water Supply	Unknown	Unknown	2
CORGRG09L_5401	Beaver Creek Reservoir	64	ACRES	FS- Primary Contact Recreation, FS- Agriculture, FS- AQ Life Cold 1, FS- Water Supply	Unknown	Unknown	1
CORGRG10L_5500	Lakes and reservoirs trib to Pinos Creek	14.8	ACRES	NA-Agriculture, NA- AQ Life Cold 1, NA- Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	3
CORGRG11L_5500	Lakes and reservoirs trib to San Francisco Creek	5.9	ACRES	NA-AQ Life Cold 1, NA-Primary Contact Recreation, NA- Agriculture, NA-Water Supply	Unknown	Unknown	3
CORGRG15L_5500	Lakes and reservoirs trib to Rio Grande	139.2	ACRES	NA-Secondary Contact Recreation, NA- Agriculture	Unknown	Unknown	3

	Appendix	B: Use Att	ainment	Table, Lakes and R	eservoirs		
Leg	end: FS-Fully Suppo	rting, NS-Not	Supporting	g, N/A-Not Assessed, II-I	nsufficient Info	rmation	
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Category
CORGRG16L_5500	RG16L_5500 Lakes and reservoirs trib to Alamosa Ntl Wildlife Refuge		ACRES	NA-AQ Life Warm 2, NA-Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
CORGRG17L_5500	Lakes and reservoirs trib to Monte Vista Ntl Wildlife Refuge	43.8	ACRES	CRES NA-Primary Contact Unknown Recreation, NA-AQ Life Warm 2, NA- Agriculture		Unknown	3
CORGRG18L_5500	Lakes and reservoirs trib to Rio Grande	1,676.80	ACRES	NA-Agriculture, NA- AQ Life Warm 2, NA- Primary Contact Recreation	Unknown	Unknown	3
CORGRG18L_5900	Lakes and reservoirs trib to Rio Grande	reservoirs trib to Recreation, NA-AQ		Unknown	Unknown	3	
CORGRG23L_5500	Lakes and reservoirs trib to Sangre de Cristo Creek	38	ACRES	NA-Agriculture, NA- Primary Contact Recreation, NA-AQ Life Cold 1	Unknown	Unknown	3
CORGRG25L_5500	Lakes and reservoirs trib to Trinchera Creek	123.8	ACRES	NA-Agriculture, NA- AQ Life Cold 1, NA- Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	3
CORGRG27_5500	Smith Reservoir	673	ACRES	FS-Agriculture, FS- AQ Life Cold 1, FS- Water Supply, II- Primary Contact Recreation	Unknown	Unknown	2
CORGRG28L_5500	Lakes and reservoirs trib to Rito Seco	27	ACRES	NA-Agriculture, NA- AQ Life Cold 1, NA- Primary Contact Recreation, NA-Water Supply	Unknown	Unknown	3
CORGRG30L_5500	Lakes and reservoirs trib to Culebra Creek	11.5	ACRES	NA-Water Supply, NA- Agriculture, NA-AQ Life Cold 1, NA- Primary Contact Recreation	Unknown	Unknown	3
CORGRG30L_553D	Sanchez Reservoir	743.2	ACRES	NS-AQ Life Cold 1, NA-Primary Contact Recreation, NA-Water Supply, NA-Agriculture	DO, Mercury in Fish Tissue	Unknown	5
COSJAF01L_8900	Lakes and reservoirs trib to Animas and	288.9	ACRES	NA-Water Supply, NA- Primary Contact Recreation, NA-	Unknown	Unknown	3

Legend: FS-Fully Supporting, NS-Not Supporting, N/A-Not Assessed, II-Insufficient Information												
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Categor					
	Florida Rivers			Agriculture, NA-AQ Life Cold 1								
COSJAF02L_8900	Lakes and reservoirs trib to Animas River	24.7	ACRES	NA-Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3					
COSJAF03CL_8900	Lakes and reservoirs trib to Animas river	43.44	ACRES			Unknown	3					
COSJAF06L_8900	Lakes and 23.4 ACRES NA-Agriculture, NA- Unknown reservoirs trib to Animas River Water Supply, NA- Primary Contact Recreation		Unknown	Unknown	3							
COSJAF07L_8900	Lakes and reservoirs trib to Cement Creek	3.3	ACRES	NA-Primary Contact Unknown Recreation, NA- Agriculture		Unknown	3					
COSJAF08L_8900	Lakes and reservoirs trib to South Mineral Creek	,		Unknown	Unknown	3						
COSJAF12AL_8900	Lakes and reservoirs trib to Animas River	491.61	ACRES	NA-AQ Life Cold 1, NA-Water Supply, NA- Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3					
COSJAF12AL_8920	Electra Reservoir	1,293.95	ACRES	FS-Agriculture, FS- Primary Contact Recreation, FS- Water Supply, II- AQ Life Cold 1	Unknown	Unknown	2					
COSJAF12B_8900	Lemon Reservoir	626.2	ACRES	RES FS- Primary Contact Unknown Recreation, FS- Water Supply, FS-Agriculture, FS- AQ Life Cold 1		Unknown	1					
COSJAF13BL_8900	Lakes and reserviors trib to Animas River	99.2	ACRES	NA-Agriculture, NA- AQ Life Cold 2, NA- Primary Contact Recreation, NA-Water Supply	re Cold 2, NA- nary Contact tion, NA-Water		3					
COSJAF13CL_8900	Lakes and reservoirs trib to Animas River	69.6	ACRES	NA-Agriculture, NA- Water Supply, NA-AQ Life Cold 2, NA- Primary Contact Recreation	Unknown	Unknown	3					
COSJDO04bL_7401	Summit Reservoir	1,027.50	ACRES	FS-Agriculture, FS- Primary Contact	Unknown	Unknown	1					

Leg	end: FS-Fully Suppo	orting, NS-Not	Supporting	g, N/A-Not Assessed, II-I	nsufficient Info	rmation	
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Categor
				Recreation, FS- AQ Life Cold 2, FS- Water Supply			
COSJDO04bL_743D	McPhee Reservoir 4,035.60 ACRES FS-Agriculture, FS-Primary Contact Recreation, NS-AQ Life Cold 1, FS-Water Supply			Unknown	5		
COSJDO05L_7400	Lakes and reservoirs trib to Dolores River	933.85	ACRES	NA-Agriculture, NA- Primary Contact Recreation, NA-AQ Life Cold 1, NA-Water Supply	Unknown	Unknown	3
COSJDO11L_7400	Lakes and reservoirs trib to Dolores River	115.8	ACRES	NA-Agriculture, NA- AQ Life Cold 2, NA- Primary Contact Recreation, NA-Water Supply	Life Cold 2, NA- rimary Contact eation, NA-Water		3
COSJLP01L_9000	Lakes and reservoirs trib to La Plata River	4.9	ACRES	NA-Water Supply, NA- AQ Life Cold 1, NA- Agriculture, NA- Primary Contact Recreation	Unknown	Unknown	3
COSJLP03BL_9000	Lakes and reservoirs trib to La Plata River	72.6	ACRES	NA-Agriculture, NA- Secondary Contact Recreation, NA-AQ Life Warm 2	Unknown	Unknown	3
COSJLP04aL_9100	Lakes and reservoirs trib to Mancos River	236	ACRES	NA-Water Supply, NA- AQ Life Cold 1, NA- Agriculture, NA- Primary Contact Recreation	Unknown	Unknown	3
COSJLP06AL_9100	Lakes and reservoirs trib to Mancos River	152.5	ACRES	NA-Agriculture, NA- AQ Life Warm 2, NA- Primary Contact Recreation	Unknown	Unknown	3
COSJLP06BL_9100	BL_9100 Lakes and reservoirs trib to Mancos River ACRES NA-Agriculture, NA-AQ Life Warm 2, NA-Primary Contact Recreation		Unknown	Unknown	3		
COSJLP11L_9300	Totten Reservoir	433	ACRES	NA-Agriculture, NA- Primary Contact Recreation, NS-AQ Life Warm 1, NA-Water Supply	Mercury in Fish Tissue	Unknown	5
COSJLP11L_9301	Puett Reservoir	323.15	ACRES	NA-Primary Contact Recreation, NA- Agriculture, FS- AQ Life Warm 1, NA-	Unknown	Unknown	2

Leg	gend: FS-Fully Suppo	rting, NS-Not	Supporting	g, N/A-Not Assessed, II-I	nsufficient Info	rmation	
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Category
				Water Supply			
COSJLP11L_933D	Narraguinnep Reservoir	1,147.80	ACRES	FS-Agriculture, NS-AQ Life Cold 1, FS- Water Supply, FS- Primary Contact Recreation	Mercury in Fish Tissue	Unknown	5
COSJPI01L_8800	Lakes and reservoirs trib to Piedra River	27	27 ACRES	NA-Agriculture, NA- Water Supply, NA-AQ Life Cold 1, NA- Primary Contact Recreation	Unknown	Unknown	3
COSJPI05L_8800 Lakes and reservoirs trib to Piedra River ACRES		NA-Water Supply, NA- Primary Contact Recreation, NA-AQ Life Cold 1, NA- Agriculture	Unknown	Unknown	3		
COSJPI05L_8810	Williams Creek Reservoir	546.59	ACRES	FS-Agriculture, II- AQ Life Cold 1, II- Primary Contact Recreation, FS- Water Supply	Unknown	Unknown	2
COSJPI06AL_8800	Lakes and reservoirs trib to Piedra River	191.2	ACRES	NA-Agriculture, NA- AQ Life Warm 2, NA- Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	3
COSJP107_8800	Hatcher, Stevens, Pagosa, Village, and Forest Lakes	147.6	ACRES	NA-Primary Contact Recreation, NA-Water Supply, NA-AQ Life Warm 1, NA- Agriculture	Unknown	Unknown	3
COSJPN01L_8700	Lakes and reservoirs trib to Los Pinos River	700.9	ACRES	NA-Primary Contact Recreation, NA-Water Supply, NA-AQ Life Cold 1, NA-Agriculture	Unknown	Unknown	3
COSJPN03L_8700	03L_8700 Vallecito 2,65-		ACRES	NA-Agriculture, NS- AQ Life Cold 1, NA- Water Supply, NA- Primary Contact Recreation	Mercury in Fish Tissue	Unknown	5
COSJPN04AL_8700	Lakes and reservoirs trib to Los Pinos River	17	ACRES	NA-Water Supply, NA- AQ Life Cold 1, NA- Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
COSJPN06AL_8700	Lakes and reservoirs trib to Los Pinos River	28.6	ACRES	NA-Agriculture, NA- Primary Contact Recreation, NA-AQ Life Cold 2	Unknown	Unknown	3

Leg	end: FS-Fully Suppo	rting, NS-Not	Supporting	g, N/A-Not Assessed, II-I	nsufficient Infor	mation	
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Categor
COSJPN06BL_8700	Lakes and reservoirs trib to Los Pinos River	34.1	34.1 ACRES	NA-Agriculture, NA- Primary Contact Recreation, NA-AQ Life Cold 2	Unknown	Unknown	3
COSJSJ01L_8700	Lakes and reservoirs trib to Navajo and Little Navaho Rivers	33.7	ACRES NA-Primary Contact Recreation, NA-Water Supply, NA-AQ Life Cold 1, NA-Agriculture		Unknown	3	
COSJSJ04L_8700	Lakes/reservoirs trib to San Juan, Rio Blanco, and Navajo rv	an Juan, co, and NA-Agriculture, NA- Water Supply, NA-		Unknown	Unknown	3	
COSJSJ05L_8700	ACRES NA-Agriculture, NA- trib to San Juan and East/West Forks  Solution  ACRES NA-Agriculture, NA- AQ Life Cold 1, NA- Water Supply, NA- Primary Contact Recreation		Unknown	3			
COSJSJ06a_8701	Echo Canyon Reservoir			Temperature, Mercury in	Unknown	5	
COSJSJ08_8700	Navajo Reservoir	5,079.41	ACRES	NA-Water Supply, NA- Primary Contact Recreation, NA- Agriculture, II- AQ Life Warm 1	Unknown	Unknown	3
COSJSJ09AL_8700	Lakes and reservoirs trib to Rio Blanco	65.6	ACRES	NA-Primary Contact Recreation, NA-AQ Life Cold 1, NA- Agriculture, NA-Water Supply	Unknown	Unknown	3
COSJSJ11AL_8700	Lakes and reservoirs trib to San Juan River	135.5	ACRES	NA-Primary Contact Recreation, NA-AQ Life Warm 1, NA- Agriculture	Unknown	Unknown	3
COSJSJ11bL_8700	1bL_8700 Lakes and Reservoirs trib to ACRES NA-Agriculture, NA-AQ Life Warm 1, NA-Primary Contact Recreation		Unknown	Unknown	3		
COSPBD01L_0600	Lakes and reservoirs trib to Big Dry Creek	6.3	ACRES	NA-Agriculture, NA- Primary Contact Recreation, NA-AQ Life Warm 2	Unknown	Unknown	3
COSPBD02_0600	Standley Lake	2,406.85	ACRES	FS-Agriculture, FS- AQ Life Warm 1, FS- Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	1

	Appendix	B: Use Att	ainment	Table, Lakes and R	eservoirs		
Leg	gend: FS-Fully Suppo	orting, NS-Not	Supporting	g, N/A-Not Assessed, II-I	nsufficient Infor	mation	
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Categor
COSPBD03_0600	Great Western Reservoir	140	ACRES	FS- AQ Life Warm 2, FS- Water Supply, FS- Agriculture, FS- Secondary Contact Recreation	Unknown	known Unknown	
COSPBD05L_00	Lakes and reservoirs trib to North Walnut Creek	1.5	ACRES	NA-Agriculture, NA- AQ Life Warm 2, NA- Secondary Contact Recreation, NA-Water Supply	Unknown	Unknown	3
COSPBD07_0600	Lakes and reservoirs in the Big Dry Creek System	akes and 1,797.34 ACRES NA-Primary Contact Unknown voirs in the Dry Creek Supply, NA-AQ Life		Unknown	Unknown	3	
COSPBE01C_0500	Bear Creek Reservoir	116.7	116.7 ACRES FS-Agriculture, NS-AQ Chlorophyll- Life Cold 1, FS- Water Supply, FS- Primary Contact Recreation Phosphorous		a, Total	Unknown	5
COSPBE01D_0500	Evergreen Lake.	37.8	ACRES	NA-Water Supply, NA- Primary Contact Recreation, NA-AQ Life Cold 1, NA- Agriculture	Unknown	Unknown	3
COSPBE08_0500	Lakes and reservoirs in the Bear Creek Ssytem	101.1	ACRES	NA-Water Supply, NA- Primary Contact Recreation, NA-AQ Life Cold 1, NA- Agriculture	Unknown	Unknown	3
COSPBE09_0500	Lakes and reservoirs in the Bear Creek System	1	ACRES	NA-AQ Life Cold 1, NA-Water Supply, NA- Primary Contact Recreation, NA- Agriculture	Unknown	Unknown	3
COSPBE10_0500	PBE10_0500  Lakes and reservoirs in drainages off Bear Creek  ACRES NA-Water Supply, NA-Primary Contact Recreation, NA-Agriculture, NA-AQ Life Cold 2		Unknown	Unknown	3		
COSPBE11_0500	E11_0500 Lakes and reservoirs in the Bear Creek System 736.24 ACRES NA-Primary Contact Recreation, NA-Agriculture, NA-Water Supply, NA-AQ Life Warm 2		Unknown	Unknown	3		
COSPBE12_0500	Lakes and reservoirs in the Turkey Creek System	7.2	ACRES	NA-Agriculture, NA- AQ Life Cold 2, NA- Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	3

	Appendix	B: Use Att	ainment	Table, Lakes and R	eservoirs		
Leg	gend: FS-Fully Suppo	rting, NS-Not	Supporting	g, N/A-Not Assessed, II-I	nsufficient Info	rmation	
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Category
COSPBO13_0800	Lakes and reservoirs trib to Boulder Creek	133.1	ACRES	NA-Agriculture, NA- AQ Life Cold 1, NA- Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	3
COSPBO14_0800	SPBO14_0800  Lakes and reservoirs trib to Boulder Creek  Boulder Creek  Recreation, NA-Water Supply, NA-Agriculture, NA-AQ Life Cold 1		Unknown	Unknown	3		
COSPBO14_0801	PBO14_0801 Barker Reservoir 196.5 ACRES II- AQ Life Cold 1, FS-Agriculture, FS- Water Supply, FS- Primary Contact Recreation		Unknown	Unknown	2		
COSPBO15_0800	PBO15_0800  Lakes and reservoirs trib to South Boulder Creek  Creek  South Boulder Creek  Creek		Unknown	Unknown	3		
COSPBO16_0800	6_0800 Lakes and reservoirs trib to South Boulder Creek ACRES RA-Agriculture, NA-Water Supply, NA-Primary Contact Recreation		Unknown	Unknown	3		
COSPBO17_0800	Lakes and reservoirs trib to Boulder Creek	1,469.90	ACRES	NA-Primary Contact Recreation, NA- Agriculture, NA-AQ Life Cold 2, NA-Water Supply	Unknown	Unknown	3
COSPBT11_0900	Carter Lake	1,119.93	ACRES	FS- Primary Contact Recreation, NS-AQ Life Cold 1, FS- Water Supply, FS-Agriculture	Arsenic, Mercury in Fish Tissue	Unknown	5
COSPBT12_0900	BT12_0900 Lake Loveland and Horseshoe Lake		ACRES	FS- AQ Life Warm 1, FS- Water Supply, FS- Primary Contact Recreation, FS- Agriculture	Unknown	Unknown	1
COSPBT12_0901	Boyd Lake	1,511.19	ACRES	FS-Agriculture, FS- Primary Contact Recreation, NS-AQ Life Warm 1, FS- Water Supply	Mercury in Fish Tissue	Unknown	5
COSPBT13_0900	Berthoud Reservoir, Johnstown Reservoir.	83.44	ACRES	NA-Agriculture, NA- AQ Life Warm 2, NA- Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	3

Leg	gend: FS-Fully Suppo	rting, NS-Not	Supporting	g, N/A-Not Assessed, II-I	nsufficient Infor	mation	
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Categor
COSPBT14_0900	Lonetree Reservoir	805	ACRES	FS-Agriculture, FS- Primary Contact Recreation, FS- Water Supply, II- AQ Life Warm 1	Unknown	Unknown	2
COSPBT14_0901	Lon Hagler Reservoir	619.1	ACRES	FS-Agriculture, FS- AQ Life Warm 1, FS- Water Supply, FS- Primary Contact Recreation	Unknown	Unknown	1
COSPBT15_0900			Unknown	Unknown	3		
COSPBT16_0900	reservoirs trib to Big Thompson  AQ W		NA-Agriculture, NA- AQ Life Cold 1, NA- Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	3	
COSPBT16_0901	Lakes Estes	237.2	ACRES	FS-Agriculture, FS- Primary Contact Recreation, NS-AQ Life Cold 1, FS- Water Supply	Lead, Copper	Unknown	5
COSPBT17_0900	Lakes and reservoirs trib to the Big Thompson River	3,240.24	ACRES	NA-Agriculture, NA- AQ Life Warm 2, NA- Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	3
COSPBT18_0900	Lakes and reservoirs trib to Little Thompson River	1	ACRES	NA-AQ Life Cold 1, NA-Water Supply, NA- Agriculture, NA- Primary Contact Recreation	Unknown	Unknown	3
COSPBT19_0900	PBT19_0900  Lakes and reservoirs trib to the Little Thompson River  ACRES NA-Agriculture, NA-AQ Life Warm 2, NA-Water Supply, NA-Primary Contact Recreation		Unknown	Unknown	3		
COSPCH02_0600	OSPCH02_0600 Cherry Creek Reservoir 858.26 ACRES FS-Agriculture, FS- AQ Life Warm 1, FS- Water Supply, FS- Primary Contact Recreation		Unknown	Unknown	1		
COSPCH05_0600	Lakes and reservoirs in the Cherry Creek System	466.6	ACRES	NA-Agriculture, NA- AQ Life Warm 2, NA- Water Supply, NA- Primary Contact Recreation	Unknown	Unknown	3

Legend: FS-Fully Supporting, NS-Not Supporting, N/A-Not Assessed, II-Insufficient Information										
ID305(B)	Assessment Unit Name	Total Size	Unit	Designated Uses	Causes	Sources	IR Catego			
COSPCH06_0600	Lakes and reservoirs in watersheds trib to Cherry Creek	45.5	ACRES	NA-Agriculture, NA- AQ Life Warm 2, NA- Primary Contact Recreation	Unknown	Unknown	3			
COSPCH06_0601	Lollipop Lake	66	ACRES	FS- Primary Contact Recreation, FS- Agriculture, NS-AQ Life Warm 2	DO	Unknown	5			
COSPCL07_0701	Lakes and reservoirs trib to Woods Creek	19.8	ACRES	NA-AQ Life Cold 2, NA-Primary Contact Recreation	Unknown	Unknown	3			
COSPCL17a_0700	Arvada Reservoir	186.2	ACRES	NS-AQ Life Cold 2, FS- Water Supply, FS- Agriculture, FS- Primary Contact Recreation	Temperature, DO	Unknown	5			
COSPCL20_0700	Lakes and reservoirs in the Clear Creek System	34.9	ACRES	NA-Agriculture, NA- Water Supply, NA- Primary Contact Recreation, NA-AQ Life Cold 1	Unknown	Unknown	3			

\* There are instances where a segment designated as a Category 5 may identify additional parameters in this table not included on the 2010 303(d) List. This is largely due to the fact that a TMDL has been written and approved but the segment is still not attaining water quality standards. The Assessment Database continues to track these parameters until the segment attains standards for these particular pollutants.

This may also happen on segments where there are parameters included on the M&E List for this same segment.

## APPENDIX C

Appendix C is the delisting table, which has been added in accordance with the IR guidance for ease in 303(d) list tracking and review.



Confluence of Colorado and Green Rivers

## Integrated Water Quality Monitoring and Assessment Report, Appendix C |

## Assessment Unit-Cause Combinations Removed from 303(d) List

State: CO Cycle: 2010

Assessment Unit	AU Name	Location Description	Water Type	Size	Cause	Reason for Removal
COARFO01a_3500	Fountain Creek - Source to Monume nt Creek	HUC: 11020003	RIVER	139 MILES	Selenium	Applicable WQS attained; threatened water no longer threatened
COARFO02B_3500	Fountain Creek - Hwy 47 to Arkansas River	HUC: 11020003	RIVER	4.6 MILES	Selenium	Applicable WQS attained; threatened water no longer threatened
COARFO06_3501	Below Mesa Road	Mainstem of Monument Creek, from the boundary of National Forest lands to the confluence with Fountain Creek.	STREAM	1.5 MILES	Selenium	Applicable WQS attained; threatened water no longer threatened
COARLA04_4200	Lorencito Canyon	Tributary to the mainstem of the Apishapa River from I-25 to the confluence with the Arkansas River; mainstem of Timpas Creek from the source to the Arkansas River; mainstem of Lorencito Canyon, from the source to the confluence with the Purgatoire River.	STREAM	25.2 MILES	Selenium	Applicable WQS attained; reason for recovery unspecified
COARLA05A_4200	Purgatoir e River - North, South, Middle Forks of	HUC: 11020010	RIVER	235.6 MILES	Selenium	Applicable WQS attained; threatened water no longer threatened
COARUA10_3300	Lake Creek mainstem & some tributarie s	HUC: 11020001	RIVER	62.7 MILES	Copper	TMDL approved or established by EPA (4A)

COGULD01_7400	Dolores River	HUC: 14030002 Mainstem of the Dolores River from the bridge at Bradfield Ranch (Forest Route 505, near Montezuma/Dolores County Line) to the Little Gypsum Valley Bridge at the San Miguel/Montrose County Line.	RIVER	62.8 MILES	Iron	Applicable WQS attained; threatened water no longer threatened
COGULG02_7100	Gunnison River - Uncompa ghre to Colorado	HUC: 14020005	RIVER	60 MILES	Selenium	TMDL approved or established by EPA (4A)
COGULG04a_7100	Gunnison River Tributarie s	HUC: 14020005	RIVER	1116.718162 MILES	Selenium	TMDL approved or established by EPA (4A)
COGULG04a_7120	Peach Valley Creek	HUC: 14020005	RIVER	15.02788 MIL ES	Selenium	TMDL approved or established by EPA (4A)
COGULG04a_7130	Wells Gulch	HUC: 14020005	RIVER	9.511942 MIL ES	Selenium	TMDL approved or established by EPA (4A)
COGULG04a_7140	Whitewat er Creek	HUC: 14020005	RIVER	5.325206 MIL ES	Selenium	TMDL approved or established by EPA (4A)
COGULG04a_7150	Cumming s Gulch	HUC: 14020005	RIVER	2.952428 MIL ES	Selenium	TMDL approved or established by EPA (4A)
COGULG04a_7160	Callow Creek	HUC: 14020005	RIVER	2.326183 MIL ES	Selenium	TMDL approved or established by EPA (4A)
COGULG04b_7100	Juniata Reservoir	HUC: 14020002 All lakes and reservoirs that are tributary to the Gunnison River and not on national forest lands from the outlet of Crystal Reservoir to the confluence with the Colorado River, including all tributaries to Reeder, Hollenbeck, and Juniata	FRESHW ATER LAKE	96.6 ACRES	Mercury in Fish Tissue	Applicable WQS attained; threatened water no longer threatened

COGULG04c_6800	Red Rock Creek	Tributary of Red Rock Creek from the boundary of Black Canyon of the Gunnison National Park to the confluence of the Gunnison River.	CREEK	5.9 MILES	Selenium	TMDL approved or established by EPA (4A)
COGULG08_7101	Kannah Creek	Mainstem of Surface Creek and Kannah Creek, including all tributaries, from the boundary of national forest lands to the point of diversion for public water supply; Fruita Water Supply Reservoirs I and II.	CREEK	13.1 MILES	Selenium	Applicable WQS attained; threatened water no longer threatened
COGUNF03_7000	Gunnison River - North Fork, Black Bridge to confluenc e	HUC: 14020004	RIVER	19.6 MILES	Selenium	TMDL approved or established by EPA (4A)
COGUNF05_7000	Leroux Creek	HUC: 14020004	RIVER	8.931 MILES	Selenium	TMDL approved or established by EPA (4A)
COGUNF05_703D	Jay Creek	HUC: 14020004	RIVER	15.9 MILES	Selenium	TMDL approved or established by EPA (4A)
COGUNF06a_7000	Short Draw Creek	HUC: 14020004 All tributaries to the North Fork of the Gunnison River including all lakes, reservoirs, and wetlands which are not on national forest lands, except for the specific listings in Segments 4, 5, 6b and 7.	RIVER	7.4 MILES	Selenium	TMDL approved or established by EPA (4A)
COGUNF06b_7001	Cottonw ood Creek	HUC: 14020004 Mainstem and all tributaries to Bear Creek, Reynolds Creek, Bell Creek, McDonald Creek, Cottonwood Creek, Love Gulch, Cow Creek, Dever Creek, German Creek, Miller Creek, Stevens Gulch, Big Gulch, Stingley Gulch	RIVER	12.1 MILES	Selenium	TMDL approved or established by EPA (4A)

COGUSM06A_7500	Ingram Creek	HUC: 14030003 Mainstem of Ingram Creek including all tributaries, lakes, reservoirs, and wetlands from source to confluence with San Miguel River.	RIVER	3.21 MILES	Cadmium	TMDL approved or established by EPA (4A)
COGUSM06B_7500	Marshall Creek	HUC: 14030003 Mainstem of Marshall Creek including all tributaries, lakes, reservoirs, and wetlands from source to confluence with San Miguel River	RIVER	1.51 MILES	Cadmium	TMDL approved or established by EPA (4A)
COGUUG11_6700, COGUUG11_6720	Coal Creek	HUC: 14020001 Mainstem of Coal Creek from a point immediately above the confluence with Elk Creek to a point immediately below the Crested Butte Water Supply intake which is above the confluence with the Mount Emmons/Red Lady Basin drainage; and Elk Cree	RIVER	4.85 MILES, 2.423578 MIL ES	Lead	Applicable WQS attained; threatened water no longer threatened
COGUUG30_6800	Henson Creek	HUC: 14020002 Mainstem of Henson Creek, including all tributaries and wetlands, from the source to the confluence with the Lake Fork of the Gunnison, except for the specific listing in Segments 31 and 32.	RIVER	40.6 MILES	Cadmium	TMDL approved or established by EPA (4A)
COGUUG30_6800	Henson Creek	HUC: 14020002 Mainstem of Henson Creek, including all tributaries and wetlands, from the source to the confluence with the Lake Fork of the Gunnison, except for the specific listing in Segments 31 and 32.	RIVER	40.6 MILES	Zinc	TMDL approved or established by EPA (4A)
COGUUG31_6800	Palmetto Gulch	HUC: 14020002 Mainstem of Palmetto Gulch Creek including all tributaries.	RIVER	1.71 MILES	Cadmium	TMDL approved or established by EPA (4A)
COGUUG31_6800	Palmetto Gulch	HUC: 14020002 Mainstem of Palmetto Gulch Creek including all tributaries.	RIVER	1.71 MILES	Zinc	TMDL approved or established by EPA (4A)

COGUUN04B_720 0	Uncompa hgre River - La Salle Road to Confluen ce Park	HUC: 14020006 Mainstem of the Uncompandere River from La Salle Road to Confluence Park.	RIVER	25.3 MILES	Selenium	TMDL approved or established by EPA (4A)
COGUUN04C_720 0	Uncompa hgre River from Confluen ce Park to Gunnison River	HUC: 14020006 Mainstem of the Uncompander River from Confluence Park to the confluence with the Gunnison River.	RIVER	0.48 MILES	Selenium	TMDL approved or established by EPA (4A)
COGUUN12_7200	Uncompa hgre River tributarie s	HUC: 14020006 All tributaries to the Uncompander River, including all wetlands, lakes and reservoirs, from the South Canal near Uncompander to the confluence with the Gunnison River, except for specific listings in Segments 13, 14, 15a and 15b	RIVER	441.92559 MI LES	Selenium	TMDL approved or established by EPA (4A)
COGUUN12_7220	Dry Creek, Loutzenhi zer Arroyo	HUC: 14020006 All tributaries to the Uncompahgre River, including all wetlands, lakes and reservoirs, from the South Canal near Uncompahgre to the confluence with the Gunnison River, except for specific listings in Segments 13, 14, 15a and 15b	RIVER	40.825726 MI LES	Selenium	TMDL approved or established by EPA (4A)
COGUUN12L_7200	Lakes trib to the Uncompa hgre River	All tributaries to the Uncompahgre River, including all wetlands, lakes and reservoirs, from the South Canal near Uncompahgre to the confluence with the Gunnison River, except for specific listings in Segments 13, 14, 15a and 15b.	FRESHW ATER LAKE	163.2 ACRES	Selenium	TMDL approved or established by EPA (4A)

COLCLC03_6500	Colorado River	HUC: 14010005 Mainstem of Colorado River from immediately above the confluence of the Gunnison River to the Colorado-Utah state line.	RIVER	43.9 MILES	Selenium	Applicable WQS attained; threatened water no longer threatened
COSPBO02b_0801	Boulder Creek - 13th Street in Boulder to S. Boulder Creek	Mainstem of Boulder Creek, including all tributaries, lakes, reservoirs and wetlands, from the boundary of the Indian Peaks Wilderness Area to a point immediately above the confluence with South Boulder Creek, except for the specific listings in Segment 3	RIVER	4.17 MILES	Escherichia coli	TMDL approved or established by EPA (4A)
COSPBO04A_0801	Gamble Gulch	Mainstem of South Boulder Creek, including all tributaries, lakes, reservoirs and wetlands, from the source to the outlet of Gross Reservoir.	RIVER	3.72 MILES	Cadmium	TMDL approved or established by EPA (4A)
COSPMS04_0600	Barr Lake	Barr Lake	FRESHW ATER LAKE	1725.59 ACR ES	Ammonia (Un-ionized)	Applicable WQS attained; threatened water no longer threatened
COSPUS05A_0500	Geneva Creek	HUC: 10190002	RIVER	9.06 MILES	Cadmium	TMDL approved or established by EPA (4A)
COSPUS05A_0500	Geneva Creek	HUC: 10190002	RIVER	9.06 MILES	Copper	TMDL approved or established by EPA (4A)
COSPUS05A_0500	Geneva Creek	HUC: 10190002	RIVER	9.06 MILES	Zinc	TMDL approved or established by EPA (4A)
COSPUS05B_0500	Geneva Crk - Scott Gomer Ck to N. Fork South Platte River	HUC: 10190002 Mainstem of Geneva Creek from the confluence with Scott Gomer Creek to the confluence with the North Fork of the South Platte River; all tributaries of Geneva Creek including lakes, reservoirs and wetlands from source to confluence with the	RIVER	28.9 MILES	Cadmium	TMDL approved or established by EPA (4A)

COSPUS15_0600	S. Platte River - Burlingto n ditch to Clear Creek	HUC: 10190003 Mainstem of the South Platte River from the Burlington Ditch diversion in Denver, Colorado, to a point immediately	RIVER	3.7 MILES	Cadmium	TMDL approved or established by EPA (4A)
COSPUS23_0607	Barnum Lake	Lakes and reservoirs in watersheds tributary to the Upper South Platte River and within the City and County of Denver, except for specific listings in the other subbasins of the South Platte River and in Segments 17a and 17b	FRESHW ATER LAKE	7.3 ACRES	Escherichia coli	Applicable WQS attained; threatened water no longer threatened
COSPUS23_0610	Harvey Lake	Lakes and reservoirs in watersheds tributary to the Upper South Platte River and within the City and County of Denver, except for specific listings in the other subbasins of the South Platte River and in Segments 17a and 17b	FRESHW ATER LAKE	5.8 ACRES	Dissolved oxygen saturation	Applicable WQS attained; threatened water no longer threatened
COUCUC04_6101	Ranch Creek	All tributaries to the Colorado River, including all wetlands, from the outlet of Lake Granby to the confluence with the Roaring Fork River, which are on National Forest lands, except for those tributaries included in Segments 1 and 2, and specific listi	CREEK	12.8 MILES	Temperature , water	Applicable WQS attained; original listing in error.

## APPENDIX D

Appendix D is the 303(d) list of impaired waterbodies and list of monitoring and evaluation streams.



Roaring Fork River at Aspen Glen

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COAR	Arkansas River Basin				
COARFO01a	Fountain Creek and tributaries above Monument Creek	all		E. coli	Н
COARFO02a	Fountain Creek, Monument Creek to Hwy 47	all	Fe(Trec)	E. coli	Н
COARFO02b	Fountain Creek from Hwy 47 to the Arkansas River	all		E.coli (May-October)	Н
COARFO04	All tribs to Fountain Creek, which are not on National Forest or Air Force Academy Land	all		E.coli	Н
COARFO04	All tribs to Fountain Creek, which are not on National Forest or Air Force Academy Land	Sand Creek	Aquatic Life		
COARFO06	Monument Creek from National Forest to Fountain Creek	All (for E. coli)		E.coli (May-October)	Н
COARFO07a	Pikeview Reservoir, Willow Springs Ponds #1 and #2	Willow Springs Ponds #1 & #2		Aquatic Life Use (PCE FCA)	М
COARLA01a	Arkansas River, Fountain Creek to Colorado Canal headgate	all		Se, SO <sub>4</sub>	L
COARLA01b	Arkansas River, Colorado Canal headgate to John Martin Reservoir	all		Se	L
COARLA01c	Arkansas River, John Martin Reservoir to stateline	all		Se, U	L
COARLA04	Apishapa River, Timpas Creek, Lorencito Canyon	Apishapa River, Timpas Creek		Se	L
COARLA04	Apishapa River, Timpas Creek, Lorencito Canyon	Timpas Creek		Fe(Trec)	Н

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COARLA05b	Trinidad Reservoir, Long Canyon Reservoir, and Lake Dorothey	Trinidad Reservoir		Aquatic Life Use (Hg Fish Tissue), D.O. (Temperature)	Н
COARLA07	Purgatoire River, I-25 to Arkansas River	all	Sediment	Se	L
COARLA09a	Mainstem of Adobe Creek and Gageby Creek	all		Se	L
COARLA09a	Mainstem of Adobe Creek and Gageby Creek	Horse Creek		Fe(Trec)	Н
COARLA09a	Mainstem of Adobe Creek and Gageby Creek	Adobe Creek		E. coli	Н
COARLA09b	Apache Creek, Breckenridge Creek, Little Horse Creek, Bob Creek, Wildhorse Creek, Wolf Creek, Big Sandy Creek	all		Se	L
COARLA09c	Rule Creek, Muddy Creek, Caddoa Creek, Clay Creek, Cat Creek	As specified to right	Zn (Rule Creek)	Fe(Trec), Se (Chicosa Creek)	L
COARLA10	Two Buttes Res., Two Buttes Pond, Hasty Lake, Holbrook Res., Burchfield Lake, Nee-Skah (Queens) Res., Adobe Creek Res., Neeso Pah Res., Nee Nosha Res., Nee Gronda Res.	Adobe Creek Res., Nee Gronda Res		Se	L
COARLA11	John Martin Reservoir	all		Se	L
COARLA12	Lake Henry, Lake Meredith	all		Se	L
COARMA04a	Wildhorse Creek	all	NO <sub>2</sub>	E. coli, Se	H/L

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COARMA06	St. Charles River and tributaries, CF&I diversion to Arkansas River	all	u	Se	L
COARMA07	Greenhorn Creek, including all tributiaries, from source to Greenhorn Highline Diversion Dam; Graneros Creek; North Muddy Creek	all	Cu, Zn		
COARMA09	Greenhorn Creek, including tributaries, from Greenhorn Highline Diversion Dam to the St. Charles River	all	Se		
COARMA10	Sixmile Creek	all		Fe(Trec), Se	L
COARMA12	Huerfano River, from Muddy Creek to the Arkansas River	all		Se	L
COARMA14	Cucharas River, from Walsenburg PWS diversion to the outlet of Cucharas Reservoir	all		Se	L
COARMA16	Huajatolla Reservoir, Diagre Reservoir, Walsenburg Lower Town Lake, Horseshoe Lake and Martin Lake (Ohem Lake)	Horseshoe Lake		Aquatic Life Use (Hg Fish Tissue)	Н
COARMA18a	Boggs Creek	all		Se, Zn, U	Н
COARUA05	All tributaries to the Arkansas River from the source to immediately below the confluence with Browns Creek	Lake Fork below Sugarloaf Dam to the confluence with the Arkansas River	Aquatic Life		
COARUA08b	Iowa Gulch from ASARCO water supply intake to Paddock #1 Ditch (Iowa Ditch)	all		Cd, Pb, Zn	М

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COARUA10	Mainstem of Lake Creek and all tributaries, lakes and reservoirs from source to Arkansas River (including Twin Lakes Reservoir)	all, excluding Twin Lakes Reservoir		рН, D.O.	Н
COARUA10	Mainstem of Lake Creek and all tributaries, lakes and reservoirs from source to Arkansas River (including Twin Lakes Reservoir)	Twin Lake West		Cu	Н
COARUA14b	Tributaries to the Arkansas River, from Pueblo Reservoir to Colorado Canal headgate	Teller Reservoir	Aquatic Life Use (Hg Fish Tissue)		
COARUA15	Grape Creek including De Weese Res., Texas, Badger, Hayden, Hamilton, Stout and Big Cottonwood Creeks, Newland Creek	De Weese Reservoir		D.O.	Н
COARUA20	Fourmile Creek and tributaries, Cripple Creek to Arkansas River	North Fork Wilson Creek below Independence Mine		As	
COARUA21a	Mainstem of Cripple Creek from the source to a point 1.5 miles upstream of the confluence with Fourmile Creek.			Aquatic Life (provisional)	L
COARUA27	Mainstem of Eightmile Creek, including all tributaries, wetlands, lake and reservoirs, from the source to the mouth of Phantom Canyon; Brush Hollow Reservoir	Brush Hollow Reservoir		Aquatic Life Use (Hg Fish Tissue), D.O.	Н
COGU	Gunnison River Basin				

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COGULG02	Gunnison River, Uncompangre River to Colorado River	all	Sediment	E. coli	Н
COGULG03	All tributaries to the Gunnison River which are on national forest lands from the outlet of Crystal Reservoir to the confluence with the Colorado River,	Eggleston Reservoir	pH, Zn,	Fe(Trec)	Н
COGULG04a	Tributaries to Gunnison River, Crystal Reservoir to Colorado River	Callow Creek	SO <sub>4</sub> , E. coli		
COGULG04a	Tributaries to Gunnison River, Crystal Reservoir to Colorado River	Cummings Gulch	SO <sub>4</sub>		
COGULG04a	Tributaries to Gunnison River, Crystal Reservoir to Colorado River	Whitewater Creekfrom below Brandon Ditch to confluence with Gunnison River		SO <sub>4</sub> , Mn (WS)	L
COGULG04a	Tributaries to Gunnison River, Crystal Reservoir to Colorado River	Wells Gulch	рН		
COGULG04a	Tributaries to Gunnison River, Crystal Reservoir to Colorado River	Peach Valley Creek	Fe(Trec), SO <sub>4</sub>		
COGULG04b	All lakes and reservoirs tributary to the Gunnison River and not on national forest lands from the outlet of Crystal Reservoir to the Colorado River	Kannah Creek	SO <sub>4</sub>		
COGULG04b	All lakes and reservoirs tributary to the Gunnison River and not on national forest lands from the outlet of Crystal Reservoir to the Colorado River	Jatz Bottomlands	Se		

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COGULG07	Surface, Ward, Tongue, Youngs, and Kiser Creeks not on USFS land	Tongue Creek		Se, Fe(Trec)	М
COGULG07	Surface, Ward, Tongue, Youngs, and Kiser Creeks not on USFS land	Ward Creek	Se		
COGULG07	Surface, Ward, Tongue, Youngs, and Kiser Creeks not on USFS land	Surface Creek	Pb		
COGULG09	Fruitgrowers Reservoir	all		D.O.	Н
COGULG11a	Tributaries to the Smith Fork	Lunch Creek	sediment		
COGULG12	All tributaries to the Smith Fork which are not on national forest lands	Muddy Creek	E. coli		
COGULG13	Crawford Reservoir	all		D.O. (Temperature)	Н
COGUNF04	All tributaries to the North Fork of the Gunnison River Muddy Creek to Coal Creek; all tributaries to the North Fork of the Gunnison including the Grand Mesa Lakes which are on national forest lands	East Muddy Creek	Pb, Se	Fe(Trec)	Н
COGUNF04	All tributaries to the North Fork of the Gunnison River Muddy Creek to Coal Creek; all tributaries to the North Fork of the Gunnison including the Grand Mesa Lakes which are on national forest lands	Muddy Creek	E. coli (May- Oct)		

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COGUNF04	All tributaries to the North Fork of the Gunnison River Muddy Creek to Coal Creek; all tributaries to the North Fork of the Gunnison including the Grand Mesa Lakes which are on national forest lands	Island Reservoir	pH, Zn		
COGUNF06a	Tributaries to N. Fork of Gunnison River not on USFS property	Unnamed tributary to North Fork Gunnsion River near Hotchkiss	Se		
COGUNF06a	Tributaries to the North Fork of the Gunnison not on USFS lands	Coal Gulch, Hawksnest Creek, Gribble Gulch	Fe(Trec)		
COGUNF06b	Bear Creek, Reynolds Creek, Bell Creek, McDonald Creek, Cottonwood Creek, Love Gulch, Cow Creek, Dever Creek, German Creek, Miller Creek, Stevens Gulch, Big Gulch, Stingley Gulch and Alum Gulch not on national forest lands from the source to the North Fork of the Gunnison River	Cottonwood Creek	Fe(Trec), Mn(WS), SO <sub>4</sub>		
COGUNF06b	Bear Creek, Reynolds Creek, Bell Creek, McDonald Creek, Cottonwood Creek, Love Gulch, Cow Creek, Dever Creek, German Creek, Miller Creek, Stevens Gulch, Big Gulch, Stingley Gulch and Alum Gulch not on national forest lands from the source to the North Fork of the Gunnison River	Alum Gulch	Fe(Trec)	SO <sub>4</sub>	М
COGUNF07	Paonia Reservoir	all	Zn		

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COGUSM02	Tributaries to the San Miguel River from the source to Leopard Creek	Bear Creek	Pb	Cd, Zn(sc)	Н
COGUSM02	Tributaries to the San Miguel River from the source to Leopard Creek	Cornet Creek	Pb		
COGUSM02	Tributaries to the San Miguel River from the source to Leopard Creek	Howard Fork above Swamp Canyon		pH, D.O.	Н
COGUSM03b	Mainstem of the San Miguel River Marshall Creek to South Fork San Miguel River.	all	Pb		
COGUSM04a	Mainstem of the San Miguel River from the South Fork of the San Miguel to below the CC ditch.	From South Fork San Miguel to confluence with Leopard Creek	Pb		
COGUSM06a	Ingram Creek, source to San Miguel River	all	Mn, Cu		
COGUSM06b	Marshall Creek, source to San Miguel River	all	Cu		
COGUSM07a	Mainstem of Howard Fork and tributaries Swamp Gulch the South Fork of the San Miguel.	Chapman Creek	Fe(Trec)		
COGUSM07a	Mainstem of Howard Fork and tributaries Swamp Gulch the South Fork of the San Miguel.	Iron Bog Creek	рН, D.O.		
COGUSM08	Mainstem of South Fork of San Miguel River from the Howard and Lake Forks to the San Miguel River.	all	Mn(WS)		

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COGUSM10	Mainstem of Naturita Creek from the Uncompandere National Forest boundary to its confluence with the San Miguel River, and Gurley Reservoir; Tabeguache Creek from its source to the confluence with San Miguel River.		D.O., E. coli		
COGUSM11	West Fork of Naturita Creek, Miramonte Reservoir, the mainstem of Beaver, Horsefly and Saltado Creeks from the Uncompahgre National Forest boundary to their confluence with the San Miguel River.	Miramonte Reservoir		D.O. (Temperature)	Н
COGUSM12	All tributaries to the San Miguel River from the confluence of Leopard Creek to the Dolores	Mesa Creek	Se		
COGUSM12	All tributaries to the San Miguel River from the confluence of Leopard Creek to the Dolores	Calamity Draw, Specie Creek	D.O.		
COGUSM12	All tributaries to the San Miguel River from the confluence of Leopard Creek to the Dolores	Maverick Draw		Aquatic Life (provisional)	L
COGUUG04	Mainstem of the Taylor River from the source to the confluence with the Gunnison River	Taylor River	Pb		
COGUUG06b	Cement Creek and all its tributaries and all lakes, reservoirs, and wetlands in the East River Drainage tributary to Segment 6a.	Cement Creek		Aquatic Life (provisional)	L
COGUUG07	Slate River from source to Coal Creek	Below Oh-Be- Joyful Creek		Zn(sculpin)	Н

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COGUUG08	Slate River, Coal Creek to East River	all	Aquatic Life	Cd, Zn	Н
COGUUG09	All tributaries to the Slate River	Coal Creek		As	Н
COGUUG10	Oh-Be-Joyful Creek and tributaries from wilderness to Slate River	all		Cd, Cu, Pb, Zn	Н
COGUUG10	Oh-Be-Joyful Creek and tributaries from wilderness to Slate River	Redwell Creek	рН		
COGUUG11	Coal Creek from Elk Creek to Crested Butte water supply intake, plus Elk Creek	Elk Creek		Cd, Pb, Zn, As	Н
COGUUG11	Coal Creek from Elk Creek to Crested Butte water supply intake, plus Elk Creek	Coal Creek		Cd, Zn, As, Mn(WS)	Н
COGUUG12	Coal Creek and tributaries from Crested Butte water supply intake to Slate River	Coal Creek		Cd, Zn, Cu	Н
COGUUG15	Tributaries to the Gunnison River from the confluence of the East and Taylor Rivers to the inlet of Blue Mesa Reservoir	S. Beaver Creek	Mn (WS), Fe (Dis), Fe(Trec),	Aquatic Life (provisional)	L
COGUUG16	Ohio Creek and tributaries source to Gunnison River	Ohio Creek	E. coli		
COGUUG17	Antelope Creek and tributaries source to Gunnison River	all	Mn (WS), E.		
COGUUG23	Mainstem of Cochetopa Creek and tributaries, from the source to a point immediately below the confluence with West Pass Creek	Stewart Creek	Fe(Trec)		

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COGUUG23	Mainstem of Cochetopa Creek and tributaries, from the source to a point immediately below the confluence with West Pass Creek	Cochetopa Creek	Fe(Dis)		
COGUUG24	Mainstem of Cochetopa Creek from West Pass Creek to Tomichi Creek	Cochetopa Creek from Forest Road 3076/Co. Rd. 43 to the confluence with Tomichi Creek		Aquatic Life (provisional)	L
COGUUG26	All tributaries, from the source, to those waters described in segment 25 including all lakes, reservoirs (including Silver Jack Reservoir), and wetlands, which are on Gunnison and Uncompandere National Forest lands or which flow into or are present within Curecanti National Recreation Area	Blue Creek	Cu		
COGUUG29a	Lake Fork of the Gunnison River and tributaries from source to Blue Mesa Reservoir	Deadman Creek		pH, Cd, Cu, Mn, Zn, Se, Fe (Trec), Fe (Dis)	Н
COGUUG29a	Mainstem of the Lake Fork of the Gunnison and tributaries from the source to Blue Mesa Reservoir	Lake Fork of the Gunnison River between Cooper and Silver Creek		Mn (WS), Aquatic Life (provisional)	Н
COGUUG31	Palmetto Gulch	all	Cu, Ag		
COGUUG32	North Fork of Henson Creek and tributaries from source to Henson Creek	all		Mn (WS)	L

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COGUUN02	Mainstem of the Uncompangre River from the source at Como Lake to a point immediately above the confluence with Red Mountain Creek.	all	Pb	Mn (WS)	L
COGUUN03b	Ridgway Reservoir	all	Pb, Zn		
COGUUN04a	Uncompahgre River, HWY 90 to La Salle Road	all	sediment		
COGUUN04b	Uncompangre River, La Salle Road to Confluence Park	all	sediment		
COGUUN04c	Uncompangre River, Confluence Park to Gunnison River	all	Sediment, Pb	Fe(Trec)	Н
COGUUN06a	Mainstem of Red Mountain Creek from the source to immediately above the confluence with the East Fork of Red Mountain Creek.	all		Ag, Cu	М
COGUUN07	Gray Copper Gulch from source to Red Mountain Creek	all	Fe(Trec), pH	Cu	М
COGUUN08	Mineral Creek, source to Uncompangre River	all	Cu, Zn		
COGUUN09	Canyon Creek, Imogene Creek, Sneffels Creek	Sneffels Creek		Cd, Zn	Н
COGUUN09	Canyon Creek, Imogene Creek, Sneffels Creek	Canyon Creek	Pb		
COGUUN10	All tributaries to the Uncompangre River from Dexter Creek to the South Canal	Alkali Creek	Se		

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COGUUN11	Coal, Dallas, Cow, Billy, Onion, Beaton, Beaver and Pleasant Valley Creeks	Billy Creek, Onion Creek	Se		
COGUUN11	Coal, Dallas, Cow, Billy, Onion, Beaton, Beaver and Pleasant Valley Creeks	Deer Creek		Aquatic Life (provisional)	L
COGUUN11	Coal, Dallas, Cow, Billy, Onion, Beaton, Beaver and Pleasant Valley Creeks	Cow Creek	$\mathrm{SO}_4$		
COGUUN12	Tributaries to Uncompangre River, South Canal to Gunnison River	Dry Creek, Loutzenhizer Arroyo		Fe(Trec)	Н
COGUUN14	Sweitzer Lake	all		Se*	Н
COGUUN15b	Dry Creek from East and West Forks to Coalbank Canyon Creek	Dry Creek Watershed	sediment		
COGULD02	Dolores River from Little Gypsum Valley bridge to Colorado/Utah border	all	E. coli	Fe(Trec)	Н
COGULD03a	All tributaries to the Dolores River from the bridge at Bradfield Ranch to the Colorado/Utah border.	Disappointment Creek	Se, E. coli		
COGULD04	Mainstem of West Paradox Creek from the source to the confluence with the Dolores River. Mainstem and all tributaries to Blue Creek from the source to the confluence with the Dolores River.	West Paradox Creek	E. coli, Fe(Trec)		

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COGULD05	Mainstem of West Creek from the source to the confluence with the Dolores River; Roc Creek; La Sal Creek and Mesa Creek from their sources to their confluences with Dolores River.	Roc Creek	E. coli	Cu, Fe(Trec)	Н
COLC	Lower Colorado River Basin				
COLCLC01	Colorado River, Roaring Fork River to Rifle Creek	all	sediment		
COLCLC02a	Colorado River, Rifle Creek to Rapid Creek	all	sediment		
COLCLC02b	Colorado River, Rapid Creek to Gunnison River	Humphrey Backwater area		Se	М
COLCLC02b	Colorado River, Rapid Creek to Gunnison River	all	Sediment		
COLCLC04a	Tributaries to Colorado River, Roaring Fork to Parachute Creek except for specific segments	all		Se	М
COLCLC04a	Tributaries to Colorado River, Roaring Fork to Parachute Creek Exc. specific segments	Alkali Creek	E.coli, Cu, Fe(Trec), Pb, Zn		
COLCLC04b	South Canyon Hot Springs	all	D.O., Pb		
COLCLC04c	South Canyon Creek	all	Cu, Se, E. coli (May-Oct)		

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COLCLC10	East Rifle Creek, West Rifle Creek and Rifle Creek, including tributaries from Rifle Gap to the Colorado River	West Rifle Creek	Fe(Trec)		
COLCLC10	East Rifle Creek, West Rifle Creek and Rifle Creek, including tributaries from Rifle Gap to the Colorado River	all	E.coli	Se	L
COLCLC13b	Tributaries to Colorado River from Government Highline Canal Diversion to Salt Creek	Salt Creek		sediment	L
COLCLC13b	Tributaries to Colorado River from Government Highline Canal Diversion to Salt Creek	all		Se	М
COLCLC13b	Tributaries to Colorado River from Government Highline Canal Diversion to Salt Creek	Adobe Creek, Leach Creek		E.coli, Fe(Trec)	Н
COLCLC13b	Tributaries to Colorado River, Government Highline Canal to Salt Creek Exc. specific segments	Indian Wash	Fe(Trec)		
COLCLC13c	Walker Wildlife Area Ponds	all		Se	М
COLCLC14b	Clear Creek from Tom Creek to Roan Creek. Roan Creek, including tributaries from Clear Creek to Kimball Creek	all	E.coli, Fe(Trec)		
COLCLC14c	Mainstem of Roan Creek including all tributaries from Kimball Creek to the Colorado River	Dry Fork		Se	L

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COLCLC15	Plateau Creek, including tributaries from source to Hwy 330 Bridge. Kimball Creek, Grove Creek, Big Creek, Cottonwood Creek, Bull Creek, Spring Creek, Coon Creek and Mesa Creek.	all	Fe(Trec), Se		
COLCLC19	Lakes and reservoirs tributary to the Colorado River, Parachute Creek to the Colorado/Utah border.	See specifics to the right.	Se (Maggio Pond, Peters Ponds 1, 2, 3, & 4)	Se (West Pond Orchard Mesa Wildlife Area)	Н
COLCLC20	Rifle Gap Reservoir, Harvey Gap Reservoir and Vega Reservoir	Rifle Gap Reservoir		Aquatic Life Use (Hg Fish Tissue)	Н
COLCLY02	Yampa River, Elkhead Creek to Green River	all	sediment	Fe(Trec)	Н
COLCLY03c	Milk Creek and tributaries from CR 15 to the Yampa	Stinking Gulch	Cu, Fe(Trec), Se, Zn		
COLCLY03e	Good Spring Creek above Wilson Reservoir	Wilson Creek	Se		
COLCLY05	Fortification Creek from North and South Fork to the Yampa River	all		Se	L
COLCLY07	Little Bear Creek, including all tributaries from source to Dry Creek	all	Cu, Zn		
COLCLY16	Little Snake River from Power Wash to the Yampa River	all	sediment		
COLCLY18	Slater Creek, including tributaries from source to Second Creek	all	E. coli, Fe (Trec),Se		

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COLCLY22a	Mainstem of Vermillion Creek, including all tributaries and wetlands, from the Colorado/Wyoming border to a point just below the confluence with Talamantes Creek.	Talamantes Creek		Aquatic Life (provisional)	L
COLCLY22c	Vermillion Creek from Hwy 318 to Green River	all	E.coli, Fe(Trec)		
COLCWH07	Mainstem of the White River from a point above the confluence with Miller Creek to a point immediately above the confluence with Piceance Creek	White River, blw Meeker	Cu		
COLCWH09a	Tributaries to the White River from North and South Forks to Piceance Creek not within the boundary of national forest lands except segments 9b and 10b.	Strawberry Creek	Cu, Zn		
COLCWH09d	Sulfur Creek and tributaries from Source to White River. Flag Creek and tributaries from the East Fork of Flag Creek to the White River	all		Se	L
COLCWH10b	Mainstem of Big Beaver Creek, Miller Creek, and North Elk Creek, including tributaries, from their boundaries with the national forest lands to their confluences with the White River. Mainstem of Coal Creek, including all tributaries from the source to the confluence with the White River	Coal Creek	Se		
COLCWH11	Rio Blanco Reservoir	Rio Blanco Reservoir		рН	Н

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COLCWH13b	Mainstem of Yellow Creek from the source to the confluence with Barcus Creek. All tributaries to Yellow Creek from the source to the White River	Duck Creek	Aquatic Life		
COLCWH13c	Mainstem of Yellow Creek from immediately below the confluence with Barcus Creek to the confluence with the White River.	All		Fe (Trec), Aquatic Life	L
COLCWH14a	Mainstem of Piceance Creek from the source to a point just below the confluence with Hunter Creek	Willow Creek to Hunter Creek		Fe(Trec)	Н
COLCWH15	Mainstem of Piceance Creek from Ryan Gulch to the confluence with the White River. The Dry Fork of Piceance Creek, from Little Reigan Gulch to Piceance Creek.	Piceance Creek		Aquatic Life (provisional)	L
COLCWH16	All tributaries to Piceance Creek, including all wetlands, lakes and reservoirs, from the source to the confluence with the White River	Ryan Gulch	E.coli		
COLCWH20	Mainstems of Black Sulphur Creek from the source to Piceance Creek.	Black Sulphur Creek		Aquatic Life (provisional)	L
COLCWH22	Tributaries to White River, Douglas Creek to Colorado/Utah border	West Evacuation Wash, Douglas Creek		sediment	L
COLCWH23	Mainstem of East Douglas Creek and West Douglas Creek including all tributaries from their sources to the confluence	East Douglas Creek	Fe(Trec)		

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COLCWH23	Mainstem of East Douglas Creek and West Douglas Creek including all tributaries from their sources to the confluence	West Douglas Creek		Aquatic Life (provisional)	L
CORG	Rio Grande River Basin				
CORGAL02	Alamosa River, from source to confl with Alum Creek	Tribs to lower Iron Ck		pH, Cu, Zn, Fe(Trec)	Н
CORGAL02	Alamosa River, from source to confluence with Alum Creek	All, except for the tributaries to Lower Iron Creek	pH, Fe(Trec)		
CORGAL03b	Alamosa River, from Wightman Fork to Fern Creek	Above Jasper Creek	Se	Cd	Н
CORGAL03d	Alamosa River, from Ranger Creek to Terrace Res.	all		Al	Н
CORGAL08	Terrace Reservoir	all		Fe(Trec)	M
CORGAL11	La Jara Creek including tributaries, wetlands, lakes and reservoirs from source to Hot Creek	La Jara Reservoir	рН	D.O.	Н
CORGAL13	Hot Creek from source to La Jara Creek	all		Fe(Trec)	Н
CORGAL14	Conejos River including tributaries, wetlands, lakes, and reservoirs from source to Fox Creek	Platoro Reservoir	рН		
CORGAL20	Rio Grande, tribs within the Rio Grande Forest	all	pH, Cu,Cd, Fe(Trec), Mn, Zn		
CORGCB02	La Garita Creek, source to 38 Rd, Carnero Creek, source to 42 Rd	La Garita Creek	Fe(Trec)		

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
CORGCB05	San Luis Creek, from Piney Creek to San Luis Lake	Lower San Luis Creek	D.O.		
CORGCB06	San Luis Lake	all		NH <sub>3</sub> , Fe(Trec)	Н
CORGCB08	Kerber Creek, source to abv Cocomongo Mill Site, Squirrel Creek from source to abv Bear Creek. Brewery Creek from source to Elkhorn Gulch	Squirrel Creek	Cd, Cu, Zn, Fe(Trec)		
CORGRG02	Rio Grande River, source to Willow Creek	South Clear Creek	Fe(Trec),		
CORGRG04	Rio Grande River, Willow Creek to Alamosa County line	Del Norte to county line		Cu	Н
CORGRG05	All tributaries to the Rio Grande River, abv Willow Creek to Del Norte	Nelson Creek	Cd, Cu, Pb, Mn, Zn, pH		
CORGRG07	West Willow Creek, East Willow Creek, Willow Creek and tributaries	Nelson Creek, West Willow Creek below Nelson Creek to East Willow Creek		рН	Н
CORGRG12	Mainstem of the Rio Grande from the Rio Grande/Alamosa County line to the Old State Bridge east of Lobatos (Conejos County Road G).	all		Aquatic Life (provisional)	L
CORGRG13	Rio Grande River, Conejos County Road G to Colorado/New Mexico border	all	sediment		
CORGRG27	Smith Reservoir	Smith Reservoir	pН		

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
CORGRG28	Rito Seco, from source to Salazar Reservoir	Upper Rito Seco blw Battle Mtn		E.coli	Н
CORGRG30	Culebra Creek, including all tributaries, lakes, and reservoirs from HWY 159 to the Colorado/New Mexico border	Sanchez Reservoir		D.O.	Н
COSJ	San Juan River Basin				
COSJAF03c	Arrastra Gulch including all lakes, tributaries, and wetlands from the source to the confluence with the Animas River.	all	Pb	Cd, Zn	М
COSJAF04a	Mainstem of the Animas River from a point immediately above the confluence with Mineral Creek to a point immediately above the confluence with Deer Park Creek.	all		Al(Trec)	М
COSJAF05a	Mainstem of the Animas River, including wetlands, from Bakers Bridge to the Southern Ute Indian Reservation boundary.	all		Mn(WS)	L
COSJAF12a	All tributaries to the Animas River, from a point immediately above the confluence with Elk Cr. to a point immediately below the confluence with Hermosa Cr. All tributaries to the Florida from the source to the outlet of Lemon Reservoir Mainstems of True, Red and Shearer Creeks from their sources to their confluences with the Florida River.	Electra Reservoir	Ag, Zn		
COSJAF13a	Mainstem of Junction Creek including all tributaries, from U.S. Forest Boundary to confluence with Animas River.	Junction Creek	Ag, E. coli		

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COSJDO04b	McPhee Reservoir and Summit Reservoir	McPhee Reservoir		Aquatic Life Use(Hg* Fish Tissue)	Н
COSJDO11	All tributaries to the Dolores River, from the confluence of the West Dolores River, to the bridge at Bradfield Ranch (Forest Route 505, near Montezuma/Dolores County Line	Lost Canyon Creek	E. coli		
COSJLP01	Mainstem of the La Plata River, from the source to the Hay Gulch diversion south of Hesperus.	All		Ag	Н
COSJLP03a	All Tributaries to the La Plata River from Hay Gulch to the Southern Ute Indian reservation boundary	Cherry Creek	Cu	Fe(Trec)	Н
COSJLP04a	Mancos River and tributaries above HWY 160	E. Mancos River	Pb	Cu,D.O., Mn (WS)	Н
COSJLP04a	Mancos River and tributaries above HWY 160	Mancos River	Cu, Pb	D.O.,	Н
COSJLP07a	Mainstem of McElmo Creek from the source to the Colorado/Utah border; Mainstem of Yellow Jacket Creek from the source to the confluence with McElmo Creek.	McElmo Creek		Fe-Trec, E. coli	Н
COSJLP08a	Tributaries to McElmo Creek	Mud Creek		Se	М
COSJLP08a	Tributaries to McElmo Creek	Hartman Draw	Fe(Trec)		
COSJLP08a	Tributaries to McElmo Creek	Trail Canyon		Fe(Trec)	М
COSJLP08a	Tributaries to McElmo Creek	all	E. coli		

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COSJLP11	Narraguinnep, Puett, and Totten Reservoir	Narraguinnep Reservoir, Totten Reservoir		Aquatic Life Use(Hg* Fish Tissue)	Н
COSJPI05	All tributaries to the Piedra River, including all wetlands, lakes and reservoirs, from the boundary of the Weminuche Wilderness Area to a point immediately below the confluence with Devil Creek. Williams Creek Reservoir.	Williams Creek Reservoir	pH, Zn, Fe(Trec), D.O.		
COSJPI05	All tributaries to the Piedra River, from the boundary of the Weminuche Wilderness Area to the confluence with Devil Creek. Williams Creek Reservoir.	Williams Creek	рН, Си		
COSJPI06a	Tributaries to the Piedra River	Stollsteimer Creek above Southern Ute Boundary	Sediment, E. coli, Fe(Trec), SO <sub>4</sub>		
COSJPN03	Vallecito Reservoir	Vallecito Reservoir		Aquatic Life Use (Hg Fish Tissue)	Н
COSJSJ01	Mainstem of the Navajo River and the Little Navajo River from the boundary of the South San Juan Wilderness Area to the Colorado/New Mexico border	Navajo River	E. coli		
COSJSJ03	Little Navajo River, including tributaries from the San Juan-Chama diversion to the San Juan River	all	E.coli		

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COSJSJ05	Mainstem of the San Juan River and the East Fork and West Fork of the San Juan River, from the boundary of the Weminuche Wilderness Area (West Fork) and the source (East Fork) to Fourmile Creek	Mainstem	Pb		
COSJSJ06a	San Juan River from Fourmile Creek to Southern Ute Indian Reservation. Mill Creek from source to San Juan River. Echo Canyon Reservoir.	San Juan River	Pb, Cu		
COSJSJ06a	San Juan River from Fourmile Creek to Southern Ute Indian Reservation. Mill Creek from source to San Juan River. Echo Canyon Reservoir.	Echo Canyon Reservoir	рН	D.O. (Temperature) Aquatic Life Use (Hg Fish Tissue)	Н
COSJSJ08	Navajo Reservoir	Navajo Reservoir	Aquatic Life Use (Hg Fish Tissue)		
COSJSJ09a	Mainstem of the Rio Blanco from the boundary of South San Juan Wilderness Area to the Southern Ute Indian Reservation boundary,		Ag, Pb		
COSJSJ10	Mainstem of the Rito Blanco River from Echo Ditch to the confluence with the Rio Blanco River.		E. coli		
COSP	South Platte River Basin				
COSPBD01	Mainstem of Big Dry Creek, including all tributaries, lakes, reservoirs and wetlands, from the source to the confluence with the South Platte River	all		E. coli, Se (4/1 thru 10/31)	H/L

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COSPBE01a	Mainstem of Bear Creek from the boundary of the Mt. Evans Wilderness area to the inlet of Evergreen Lake.	Witter Gulch to inlet of Evergreen Lake		Temperature, Aquatic Life (provisional)	Н
COSPBE01c	Bear Creek Reservoir	all		Chl-a, phosphorus	Н
COSPBE01e	Mainstem of Bear Creek from the outlet of Evergreen Lake to the Harriman Ditch.	All	Aquatic Life		
COSPBE01e	Mainstem of Bear Creek from the outlet of Evergreen Lake to the Harriman Ditch.	From the outlet of Evergreen Lake to Kerr/Swede Gulch		Temperature	Н
COSPBE02	Bear Creek below Bear Creek Reservoir to South Platte River	Below Kipling Parkway (CO 390)	Aquatic Life	E.coli (May-Oct)	Н
COSPBE05	Swede, Kerr, Sawmill, Troublesome and Cold Springs Gulches and Cub Creek	Swede/Kerr Gulch		E.coli	L
COSPBO01	All tribs to Boulder Creek within the Indian Peaks Wilderness Area	all	Pb, Zn		
COSPBO02a	Mainstem of Boulder Creek,from the boundary of the Indian Peaks Wilderness Area to a point immediately below the confluence with North Boulder Creek	all	Cd, Cu		
COSPBO02b	Boulder Creek, from below the confluence with North Boulder Creek to above the confluence with South Boulder Creek	all	Cd, Cu		

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COSPBO03	Mainstem of Middle Boulder Creek from source to the outlet of Barker Reservoir	all	Cd, Cu		
COSPBO07b	Coal Creek, HWY 36 to Boulder Creek	all	Aquatic Life	E. coli	Н
COSPBO08	All tribs to South Boulder Creek and all tribs to Coal Creek	Rock Creek	E. coli,	Se	М
COSPBO09	Mainstem of Boulder Creek, from South Boulder Creek to Coal Creek	all	Cd, As		
COSPBO09	Mainstem of Boulder Creek, from South Boulder Creek to Coal Creek	From 107 <sup>th</sup> Street to the confluence with Coal Creek		Aquatic Life (provisional)	L
COSPBO10	Boulder Creek, Coal Creek to St. Vrain Creek	all	Aquatic Life, Cd	E. coli	Н
COSPBO14	Lakes and reservoirs tributary to Boulder Creek from source to South Boulder Creek.	Barker Reservoir	Cd, Cu		
COSPBO15	South Boulder Creek and tributaries from source to outlet of Gross Reservoir	Gross Reservoir	Aquatic Life Use (Hg Fish Tissue)		
COSPBT01	Mainstem of the Big Thompson River, including all tributaries and wetlands, within Rocky Mountain National Park.	All		Cu	Н
COSPBT02	Big Thompson River and tribs, RMNP to Home Supply Canal diversion	Fish Creek below Marys Lake		рН	Н
COSPBT02	Big Thompson River and tribs, RMNP to Home Supply Canal diversion	all	Sulfide	Cu, Cd, Zn, temperature	H

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COSPBT03	Mainstem of the Big Thompson River from the Home Supply Canal diversion to the Big Barnes Ditch diversion.	All		Cu	М
COSPBT04a	Mainstem of the Big Thompson from the Big Barnes Ditch diversion of the Greeley-Loveland Canal diversion.			Se	М
COSPBT04b	Big Thompson River, Greeley- Loveland Canal diversion to CR11H	all		Se	М
COSPBT05	Big Thompson River, I-25 to S. Platte River	all		Se	L
COSPBT06	All tributaries to the Big Thompson River, from Home Supply Canal to the confluence with the South Platte River.	All		Cu	М
COSPBT06	All Tribs to the Big Thompson River, from Home Supply Canal to the confluence with the South Platte River.	Dry Creek	E. Coli		
COSPBT07	Mainstem of the North Fork of the Big Thompson from RMNP to confluence with Big Thompson	North Fork of Big Thompson		Cu	Н
COSPBT08	Mainstem of the Little Thompson River, from source to the Culver Ditch diversion.	All		Temperature, D.O	Н
COSPBT08	Mainstem of the Little Thompson River, from source to the Culver Ditch diversion.	From source to St. Vrain Supply Canal		SO <sub>4</sub>	Н
COSPBT09	Little Thompson River, Culver Ditch to Big Thompson River	all		Cu, Se, E. coli (May- October), Aquatic Life Use	M/L/H/M

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COSPBT10	Tributaries To the Little Thompson River	Big Hollow		Se	L
COSPBT11	Carter Lake	all		Aquatic Life Use (Hg Fish Tissue), As	Н
COSPBT12	Lake Loveland, Horseshoe Lake, Boyd Lake	Boyd Lake		Aquatic Life Use (Hg Fish Tissue)	Н
COSPBT14	Welch Reservoir, Lonetree Reservoir, Boedecker Lake, Lon Hagler Reservoir	Lonetree Reservoir	Aquatic Life Use (Hg Fish Tissue)		
COSPBT16	Lakes and reservoirs tributary to the Big Thompson from RMNP to Home Supply Canal diversion.	Lake Estes		Cu, Pb	Н
COSPCH03	Mainstem of Cherry Creek from Cherry Creek Reservoir to the South Platte.	All		E.coli, Se	H/L
COSPCH03	Mainstem of Cherry Creek from Cherry Creek Reservoir to the South Platte.	From Holly Street to South Platte confluence		Fe(Trec)	M
COSPCH04	Tributaries to Cherry Creek	Goldsmith Gulch, Cottonwood Creek		Se	L
COSPCH06	Lakes and reservoirs in the Cherry Creek watershed within the City and County of Denver.	Lollipop Lake	Se	D.O.	M
COSPCL01	Mainstem of Clear Creek, including all tributaries and wetlands, from the source to the I-70 bridge above Silver Plume.	Kearney Gulch, Grizzly Gulch	Aquatic Life		

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COSPCL02a	Mainstem of Clear Creek from Silver Plume to West Fork Clear Creek.	All		Cd	Н
COSPCL02b	Mainstem of Clear Creek from West Fork Clear to Mill Creek.	All		Cd, Zn	Н
COSPCL02c	Mainstem of Clear Creek from Mill Creek to Argo Tunnel.	All		Cd	Н
COSPCL03a	Mainstem of S. Clear Creek	all		Cu	Н
COSPCL03b	Leavenworth Creek	all		Cu	М
COSPCL06	West Clear Creek tributaries	Mad Creek	рН	Zn	М
COSPCL06	All tributaries to West Clear Creek.	Hoop Creek	Cd, Pb, Zn		
COSPCL09a	Fall River & tributaries, source to Clear Creek	Fall River	Zn, D.O.		
COSPCL09a	Fall River & tributaries, source to Clear Creek	Silver Creek		Cu, Pb	Н
COSPCL09b	Trail Creek & tributaries, source to Clear Creek	all		Cd, pH	Н
COSPCL11	Clear Creek, Argo Tunnel to Farmers Highline Canal	all		Cd	Н
COSPCL13b	N. Clear Creek & tributaries, lowest water supply intake to Clear Creek	Mainstem of N. Clear Creek		Cd	М
COSPCL14a	Mainstem of Clear Creek from the Farmers Highline Canal diversion in Golden, Colorado to the Denver Water conduit #16 crossing.	From Croke Canal Diversion to McIntyre Street		Aquatic Life (provisional)	L

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Section 3031d1	303(d) Priority
COSPCL14b	Clear Creek, Denver Water conduit #16 to Youngfield St.	all	Mn	Aquatic Life Use, organic sediment,	L
COSPCL15	Clear Creek, Youngfield St. to S. Platte River	all	Pb	E. coli (May-October), Aquatic Life Use, organic sediment, Mn (WS)	H/L/L
COSPCL17a	Arvada Reservoir	all		D.O.(Temperature)	Н
COSPCL17b	Mainstem of Ralston Creek, including all tributaries and wetlands, from the source to the inlet of Arvada Reservoir.	all		u	Н
COSPCL18a	Ralston Creek and tributaries below Arvada Reservoir	Ralston Creek		E. coli	Н
COSPCP06	Mainstem of the North Fork of the Cache La Poudre River, including all tribs from source to Halligan Res.	all	Cu		
COSPCP07	North Fork of the Cache la Poudre from Halligan Reservoir to the Cache la Poudre.	all		Pb, Cd	М
COSPCP08	All tributaries to the North Fork of the Cache La Poudre from Halligan Reservoir to the Cache La Poudre.	all	E. coli		
COSPCP09	Rabbit Creek and Lone Pine Creek	all	Cd, Pb		

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COSPCP10	Cache la Poudre River, Monroe Canal to Shields Street	all		Cu, Temperature	М
COSPCP11	Mainstem of the Cache la Poudre River from Shields Street in Ft. Collins to a point immediately above the confluence with Boxelder Creek.	all		Se	L
COSPCP12	Cache la Poudre River, Box Elder Creek to S. Platte River	all		Se, E. coli (May- October)	L/H
COSPCP13a	All tributaries to the Cache la Poudre River, including all wetlands, from the Monroe Gravity Canal to the confluence with the South Platte River.	all		Se	L
COSPCP13a	All tributaries to the Cache la Poudre River, including all wetlands, from the Monroe Gravity Canal to the confluence with the South Platte River.	Spring Creek and Fossil Creek		E.coli, (May-Oct)	Н
COSPCP13b	Boxelder Creek from source to the Cache la Poudre River	all		Se	L
COSPCP14	Horsetooth Reservoir	all		Aquatic Life Use (Hg Fish Tissue), Cu, As	Н
COSPCP20	Lakes and reservoirs tributary to the North Fork of the Cache la Poudre from Halligan Reservoir to the Cache la Poudre River.	Seaman Reservoir		D.O.	М
COSPLA02a	Mainstem of Laramie River from the source to the NF boundary.	all	рН		

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COSPLS01	Mainstem of the South Platte from the Weld/Morgan County line to the Colorado/Nebraska border.	all	Aquatic Life Use	Se, Mn	М
COSPLS02b	Tributaries to S Platte River, Beaver Creek, Bijou Creek and Kiowa Creek	Beaver Creek		Se, E. coli	Н
COSPLS03	Jackson, Prewitt, North Sterling, Jumbo, Riverside, Empire and Vancil Reservoirs	North Sterling	D.O.		
COSPLS03	Jackson, Prewitt, North Sterling, Jumbo, Riverside, Empire and Vancil Reservoirs	North Sterling, Jackson and Jumbo Reservoirs	Se		
COSPLS03	Jackson, Prewitt, North Sterling, Jumbo, Riverside, Empire and Vancil Reservoirs	Jackson Reservoir		рН	Н
COSPMS01a	South Platte River from Big Dry Creek to St. Vrain Creek	all		E.coli	Н
COSPMS01b	South Platte River from St. Vrain Creek to Weld/Morgan County Line	all		Se	L
COSPMS04	Barr Lake and Milton Reservoir	Milton Reservoir		D.O., pH, NH <sub>3</sub> ,	M/L
COSPMS04	Barr Lake and Milton Reservoir	Barr Lake		рН, D.O.	М

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COSPMS07	All lakes and reservoirs trib to the South Platte River below Big Dry Creek to Weld/Morgan County Line	Horse Creek Reservoir		рН, NН₃, D.O.	L
COSPMS07	All lakes and reservoirs in watershed tributary to the South Platte from Chatfield to Big Dry Creek.	Prospect Lake		D.O., pH, NH <sub>3</sub>	М
COSPRE04	Mainstem of Arikaree River from the confluence of the North and South Forks to the Kansas border.	all		E.coli	Н
COSPRE05	Mainstem of the Black Wolf Creek from the source to the confluence with the Arikaree River.	all	E. coli, Se		
COSPSV02a	Mainstem of St. Vrain from Indian Peaks Wilderness Area and RMNP to eastern boundary of Roosevelt Ntl Forest	all		Zn	н
COSPSV02b	St. Vrain Creek, RMNP to Hygiene Road	all		Cu, Temperature	Н
COSPSV03	St. Vrain Creek, Hygiene Rd. to S. Platte River	From the confluence with Left Hand Creek to the confluence with Boulder Creek		Aquatic Life Use (provisional)	L
COSPSV03	St. Vrain Creek, Hygiene Rd. to S. Platte River	From Hover Road to the confluence with Left Hand Creek	Aquatic Life Use,		
COSPSV04a	Left Hand Creek, from source to blw confluence with James Creek	(Hwy 72 to James Ck);		pH, Cu, Zn	М

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COSPSV04b	James Creek, Little James Creek	Little James Creek		Cu, Pb	М
COSPSV04c	Left Hand Creek from James Creek to HWY 36	all		Cu, As	Н
COSPSV05	Mainstem of Left Hand Creek, including all tributaries and wetlands from Highway 36 to the confluence with St. Vrain Creek.	Upstream Lefthand Feeder Canal		Mn (WS)	L
COSPSV05	Mainstem of Left Hand Creek, including all tributaries and wetlands from Highway 36 to the confluence with St. Vrain Creek.	Downstream Lefthand Feeder Canal		Cu	М
COSPSV06	Tributaries to the St Vrain River	Dry Creek		E. coli	Н
COSPSV06	Tributaries to the St Vrain River	all		Se	L
COSPSV13	All lakes and reservoirs tributary to Left Hand Creek from Hwy 36 to St. Vrain Creek.	Lake Thomas	D.O.		
COSPUS02a	Tributaries to S. Platte River, source to Tarryall Creek	Salt Creek d/s of N. Fork, on USFS Land	Temperature		
COSPUS02a	Tributaries to S. Platte River, source to Tarryall Creek	Twin Creek, on USFS Land	Temperature		
COSPUS02a	Tributaries to S. Platte River, headwaters to Tarryall Creek	S. Fork of S. Platte below Antero Reservoir	Aquatic Life		
COSPUS02b	Mosquito Creek from South Mosquito Creek to the Middle Fork of the South Platte.	all		Cd	Н

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COSPUS02c	South Mosquito Creek from the source to the confluence with Mosquito Creek and No Name Creek from the source to the confluence with Mosquito Creek	No Name Creek		Cd, Zn	Н
COSPUS03	Tributaries to S.Platte River, Tarryall Creek to N.Fk.S.Platte R	Trout Creek and tributaries on USFS property	Aquatic Life	sediment*	Н
COSPUS03	Tributaries to S.Platte River, Tarryall Creek to N.Fk.S.Platte R	Pine Creek		As	Н
COSPUS03	Tributaries to S.Platte River, Tarryall Creek to N. Fk. S. Platte River	Pine Creek, on USFS Land	sediment		
COSPUS03	Tributaries to S.Platte River, Tarryall Creek to N.Fk.S.Platte R	Fourmile Creek		Fe(trec), As, Hg	Н
COSPUS03	Tributaries to S.Platte River, Tarryall Creek to N.Fk.S.Platte R	Sugar Creek, on USFS Land	sediment		
COSPUS03	Tributaries to S.Platte River, Tarryall Creek to N. Fk. S. Platte River	Hawkins Gulch	Cd, Se		
COSPUS03	Tributaries to S.Platte River, Tarryall Creek to N. Fk. S. Platte River	Horse Creek	D.O., Fe(trec)	Aquatic Life (provisional)	L
COSPUS03	Tributaries to S.Platte River, Tarryall Creek to N. Fk. S. Platte River	West Creek	As, Hg		
COSPUS03	Tributaries to S.Platte River, Tarryall Creek to N. Fk. S. Platte River	Goose Creek	D.O.		

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COSPUS03	Tributaries to S.Platte River, Tarryall Creek to N. Fk. S. Platte River	Trail and Wigwam Creeks	Fe(trec)		
COSPUS04	N. Fk. S. Platte River & Tributaries, source to S.Platte R	Hall Valley area to Geneva Ck		рН	Н
COSPUS05c	Gooseberry Gulch and all tributaries from source to confluence with Elk Creek.	Unnamed Tributary to Gooseberry Creek		NH <sub>3</sub>	М
COSPUS06a	Mainstem of the South Platte River from the outlet of Cheesman Reservoir to the inlet of Chatfield Reservoir.	South Platte River from outlet of Cheesman Reservoir to Fourmile Creek	Aquatic Life		
COSPUS07	Tributaries to the South Platte from the North Fork of the South Platte to the outlet of Chatfield Reservoir.	Willow Creek	Fe(Trec), Se		
COSPUS09	Mainstem of Bear Creek, including all tributaries and wetlands from the source to the inlet of Perry Park Reservoir (Douglas County).	Bear Creek	D.O.		
COSPUS10a	Mainstems of East Plum Creek, West Plum Creek, and Plum Creek from the boundary of national forest lands to Chatfield Reservoir, mainstems of Stark Creek and Gove Creek from the boundary of national forest lands to their confluence.	West Plum Creek		Aquatic Life (provisional)	L
COSPUS11a	Tributaries to East Plum Creek which are not on national forest lands.	all	pH, Fe(Trec)		
COSPUS11a	Tributaries to East Plum Creek which are not on national forest lands.	Cook Creek		Aquatic Life (provisional)	L

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COSPUS11b	Tributaries to W. Plum Creek, not on USFS Land	Spring Creek, Bear Creek	Aquatic Life Use		
COSPUS12	Garber and Jackson Creeks	Jackson Creek	Pb		
COSPUS14	S. Platte River	all		As	Н
COSPUS15	S. Platte River, Burlington Ditch to Big Dry Creek	all		E. coli	Н
COSPUS16a	Sand Creek	all		Se, E. coli	L/H
COSPUS16c	Tributaries to S. Platte River, Chatfield Reservoir to Big Dry Creek except specific listings	all		Se	L
COSPUS16c	Tributaries to S. Platte River, Chatfield Reservoir to Big Dry Creek except specific listings	Westerly Creek, Dry Creek		E. coli	Н
COSPUS16c	Tributaries to S. Platte River, Chatfield Reservoir to Big Dry Creek except specific listings	Weir Gulch, Sanderson Gulch, Humble Creek	E. coli		
COSPUS16c	Tributaries to S. Platte River, Chatfield Reservoir to Big Dry Creek except specific listings	Harvard, Harvard West, and Lakewood Gulches		E. coli (May-Oct)	Н
COSPUS17a	Washington Park Lakes, City Park Lake, Rocky Mountain Lake, Berkeley Lake	Berkeley Lake, Rocky Mountain Lake		Aquatic Life Use (Hg Fish Tissue)	Н
COSPUS17a	Washington Park Lakes, City Park Lake, Rocky Mountain Lake, Berkeley Lake	Rocky Mountain Lake	Cu, D.O.	рН	L
COSPUS17a	Washington Park Lakes, City Park Lake, Rocky Mountain Lake, Berkeley Lake	Ferril Lake, Smith Lake		рН	Н

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COSPUS17a	Washington Park Lakes, City Park Lake, Rocky Mountain Lake, Berkeley Lake	Smith Lake		$\mathrm{NH}_3$	Н
COSPUS17a	Washington Park Lakes, City Park Lake, Rocky Mountain Lake, Berkeley Lake	Grasmere Lake	Cu		
COSPUS17a	Washington Park Lakes, City Park Lake, Rocky Mountain Lake, Berkeley Lake	Berkeley Lake		D.O., As	Н
COSPUS17a	Washington Park Lakes, City Park Lake, Rocky Mountain Lake, Berkeley Lake	Duck Lake		D.O., pH, NH <sub>3</sub>	Н
COSPUS17b	Sloan's Lake	all	Fe (Trec)	D.O.	
COSPUS23	All lakes and reservoirs in watershed tributary to the South Platte from Chatfield to Big Dry Creek.	Barnum Lake		D.O.	L
COSPUS23	Lakes and reservoirs in the Upper South Platte watershed within the City and County of Denver.	Vanderbilt Lake		D.O.	
COSPUS23	Lakes and reservoirs in the Upper South Platte watershed within the City and County of Denver.	Garfield Lake, Harvey Lake, Aqua Golf Lake	Fe(trec)		
COSPUS23	Lakes and reservoirs in the Upper South Platte watershed within the City and County of Denver.	Garfield Lake, , Parkfield Lake, Huston Lake		D.O.	М
COSPUS23	Lakes and reservoirs in the Upper South Platte watershed within the City and County of Denver.	Aqua Golf Lake, Huston Lake, Overland Lake, Parkfield Lake		рН	М

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COSPUS23	Lakes and reservoirs in the Upper South Platte watershed within the City and County of Denver.	Huston Lake	E. coli		
couc	Upper Colorado River Basin				
COUCBL02a	Mainstem of the Blue River from the confluence with French Gulch to a point one half mile below Summit County Road 3.	all		Mn(WS)	L
COUCBL04a	All direct tributaries to Dillon Reservoir and all tributaries and wetlands in the Blue River drainage above Dillon Reservoir.	Gold Run Gulch below Jessie Mine	Cd, Zn		
COUCBL17	Mainstem of the Blue River from the outlet of Dillon Reservoir to the confluence with the Colorado River.	Reservoir to N.	Aquatic Life		
COUCBL20	Mainstem of Elliott Creek and Spruce Creek including all tributaries and wetlands from their sources to the confluence with the Blue River	Spruce Creek	Fe(Trec)		
COUCEA05c	Eagle River, Martin Creek to Gore Creek	all		Cd	Н
COUCEA06	Tributaries to Eagle River, Belden to Lake Creek, except specific segments	Black Gore Creek, adjacent to I-70	Aquatic Life	Sediment	Н

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COUCEA06	Tributaries to Eagle River, Belden to Lake Creek, except specific segments	Mainstem of Lake Creek from below the confluence with East and West Lake Creek to the mouth		Aquatic Life (provisional)	L
COUCEA06	Tributaries to Eagle River, Belden to Lake Creek, except specific segments	Beaver Creek from confluence with Wayne Creek to Mouth	Aquatic Life		
COUCEA06	Tributaries to Eagle River, Belden to Lake Creek, except specific segments	Red Sandstone Creek from USFS Boundary to north side I- 70 Frontage Road	Aquatic Life		
COUCEA06	Tributaries to Eagle River, Belden to Lake Creek, except specific segments	Red Sandstone Creek from north side I-70 Frontage Road to confluence with Gore Creek		Aquatic Life (provisional)	L
COUCEA08	Mainstem of Gore Creek from the confluence with Black Gore Creek to the confluence with the Eagle River.	all		Aquatic Life (provisional)	L
COUCEA09a	Mainstem of the Eagle River from Gore Creek to a point immediately below the confluence with Rube Creek.	From Berry Creek to confluence with Ute Creek	Temperature		
COUCEA09a	Mainstem of the Eagle River from Gore Creek to a point immediately below the confluence with Rube Creek.	From Ute Creek to confluence with Rube Creek		Temperature	Н

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COUCEA09a	Mainstem of the Eagle River from Gore Creek to a point immediately below the confluence with Rube Creek.	Eagle River from confluence with Berry Creek to confluence with Squaw Creek	Aquatic Life	Sediment	Н
COUCEA09a	Mainstem of the Eagle River from Gore Creek to a point immediately below the confluence with Rube Creek.	Eagle River from Gore Creek to confluence with Berry Creek and from Squaw Creek to confluence with Rube Creek	Sediment		
COUCEA10a	All tributaries to the Eagle River from Lake Creek to the Colorado River.	Eby Creek	Se		
COUCNP01	Tribs to the N Platte & Encampment Rivers w/in Wilderness Areas	South Fork Big Creek	Cu, E.coli		
COUCNP04a	Tributaries to the North Platte River except those tributaries in Segment 1, 4b, 6, 7a and 7b.	Canadian River	Fe(Dis), E. coli		
COUCNP04a	All tributaries to N. Platte River except segments 4b, 6, 7a and 7b	Grizzly Creek, Little Grizzly Creek	Aquatic Life Use		
COUCNP04a	All tributaries to N. Platte River except segments 4b, 6, 7a and 7b	Little Grizzly Creek	E.coli, Fe(Trec)		
COUCNP04a	All tributaries to N. Platte River except segments 4b, 6, 7a and 7b	Lake Creek	pH, Fe(Trec)		
COUCNP04a	All tributaries to N. Platte River except segments 4b, 6, 7a and 7b	Big Creek Reservoir	Aquatic Life Use (Hg Fish Tissue)		

WBID	Segment Description		Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COUCNP04b	Mainstem of the Illinois and Canadian Rivers, including all tributaries of the Illinois from Indian Creek to Michigan River except for specific listings in Segments 7a and 7b, and all tribs of Canadian entering the mainstem from the Southwest.	Illinois River		Fe (Trec)	М
COUCNP07b	Government Creek, Spring Creek	Spring Creek		D.O.	M
COUCNP09	All lakes and reservoirs tributary to the North Platte and Encampment Rivers	Lake John, North Delaney Lake	рН		
COUCNP09	All lakes and reservoirs tributary to the North Platte and Encampment Rivers	Lake John		D.O.	Н
COUCRF03a	Roaring Fork including all tributaries and wetlands from Hunter Creek to the Colorado River except segments 3b through 10	Capitol Creek	Se		
COUCRF03a	Roaring Fork including all tributaries and wetlands from Hunter Creek to the Colorado River	West Sopris Creek		Aquatic Life (provisional)	L
COUCRF03a	Roaring Fork including all tributaries and wetlands from Hunter Creek to the Colorado River	Cattle Creek from Bowers Gulch to mouth		Aquatic Life (provisional)	L
COUCRF03a	Roaring Fork including all tributaries and wetlands from Hunter Creek to the Colorado River	Roaring Fork from confluence with Hunter Creek to below Brush Creek confluence,		Aquatic Life (provisional)	L

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COUCRF03b	Red Canyon Creek including all tributaries and wetlands from the source to the Roaring Fork except Landis Creek from source to Hopkins Ditch Diversion	Landis Creek	Fe(Trec)		
COUCRF04	Mainstem of Brush Creek from the source to the confluence with the Roaring Fork River.	Mainstem Brush Creek		Aquatic Life (provisional)	L
COUCRF07	All tributaries to the Fryingpan River	South Fork Frying Pan River from transbasin diversion to confluence with unnamed tributary (39.25128°N, - 106.59442°W)		Aquatic Life (provisional)	L
COUCRF10	Thompson Creek including all tributaries and wetlands from the source to the Crystal River	Thompson Creek	Fe(Trec)		
COUCUC02	Mainstem of the Colorado River, including all tributaries and wetlands within or flowing into Arapahoe National Recreation Area.	Willow Creek Reservoir		Mn	L
COUCUC03	Mainstem of the Colorado River from Lake Granby to the Roaring Fork River.	From 578 Road Bridge to just above the confluence with the Blue River		Temperature, Mn(WS)	Н
COUCUC03	Mainstem of the Colorado River from Lake Granby to the Roaring Fork River.	From the outlet of Windy Gap Reservoir to 578 Road Bridge	Aquatic Life		

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COUCUC06b	Mainstem of unnamed tributary from the headwaters to Willow Creek Reservoir Road	all	D.O.		
COUCUC07a	All tribs to the Colorado River, including wetlands from a point aby the confluence with the Blue River to blw confluence with the Roaring Fork, which are not on National Forest Lands except specific listings in segment 7b.	Alkali Slough		Fe (Trec), Se	L
COUCUC07a	All tribs to the Colorado River, including wetlands from a point aby the confluence with the Blue River to blw confluence with the Roaring Fork, which are not on National Forest Lands except specific listings in segment 7b.	Muddy Creek and tribs	Temperature		
COUCUC07b	Muddy Creek from Wolford Mountain Reservoir. Rock Creek, Deep Creek, Sheephorn Creek Sweetwater Creek and Piney River.	Muddy Creek from Wolford Mountain Reservoir to Cow Gulch	Temperature		
COUCUC07b	Muddy Creek from Wolford Mountain Reservoir. Rock Creek, Deep Creek, Sheephorn Creek Sweetwater Creek and Piney River.	Muddy Creek from Cow Gulch to the Colorado River		Temperature	Н
COUCUC10a	Mainstem of the Fraser River from the source to a point immediately below the Rendezvous Bridge. All tributaries to the Fraser River, from the source to the Colorado River	Fraser River, Vasquez Creek		Aquatic Life (provisional)	L
COUCUC10a	Mainstem of the Fraser River from the source to a point immediately below the Rendezvous Bridge. All tributaries to the Fraser River, from the source to the Colorado River.	Ranch Creek		Temperature	L

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COUCUC10c	Mainstem of the Fraser River from Hammond Ditch to the Colorado River.	all		Temperature	L
COUCUC10c	Mainstem of the Fraser River, from the Hammond Ditch_to the confluence with the Colorado River	From the Town of Fraser to the confluence with the Colorado River.	Cu		
COUCUC10c	Mainstem of the Fraser River, from the Hammond Ditch to the confluence with the Colorado River	From the Town of Tabernash to the Town of Granby	Pb		
COUCUC12	Colorado River and tributaries, wetlands, lakes and reservoirs within Arapahoe National Recreation Area	Shadow Mountain Lake		D.O.	Н
COUCUC12	Lakes and Reservoirs within Arapahoe National Recreation Area including Grand Lake, Shadow Mountain Lake and Lake Granby	Lake Granby		Aquatic Life Use (Hg Fish Tissue)	Н
COUCYA02a	Mainstem of the Yampa River from Wheeler Creek to Oak Creek.	Yampa River below Stagecoach Reservoir	Mn, Se		
COUCYA02b	All lakes and reservoirs tributary to the Yampa River, Elkhead Creek, and the Little Snake River.	Elkhead Reservoir, Catamount		Aquatic Life Use (Hg Fish Tissue)	Н
COUCYA02c	Yampa River from Oak Creek to Elkhead Creek	all	Temperature		
COUCYA03	All tributaries to Yampa River except for specific listings, on USFS land	Bushy Creek		Sediment	L

WBID	Segment Description	Portion	Colorado's Monitoring & Evaluation Parameter(s)	Clean Water Act Section 303(d) Impairment	303(d) Priority
COUCYA03	All tributaries to Yampa River except for specific listings, on USFS land	Walton Creek	Mn		
COUCYA03	All tributaries to Yampa River except for specific listings, on USFS land	Little Morrison Creek	Zn, Fe(dis)		
COUCYA04	Little White Snake Creek, source to Yampa River	all	D.O.		
COUCYA08	Elk River source to Yampa River	Elk River below Morin Ditch		E.coli	Н
COUCYA08	Elk River including tributaries and wetlands from the source to Yampa River	Lost Dog Creek	Нg		
COUCYA13b	Foidel Creek and tributaries, Fish Creek, Middle Creek and tributaries	Fish Creek	E.coli		
COUCYA13d	Dry Creek including all wetlands and tributaries from source to the Yampa River	Below Seneca sample location 8 (WSD5)		Se	L
COUCYA13d	Dry Creek including all tributaries and wetlands from source to the Yampa River	all		Fe(Trec) (Snowmelt season)	L
COUCYA13d	Dry Creek including all tributaries and wetlands from the source to the Yampa River	Dry Creek below Routt County Road 53 (Sec. 22, T6N, R88W)	Pb, E. Coli		
COUCYA13e	Sage Creek, Grassy Creek and tribs	Sage Creek below Routt County Road 51D		Se	L

WBID	Segment Description	Portion	Monitoring &	Section 303(d)	303(d) Priority
COUCYA15	Mainstem of Elkhead Creek and tributaries Calf Creek and 80A Road on the Dry Fork of Elkhead Creek, to the confluence with the Yampa River.	Elkhead Creek		Aquatic Life (provisional)	L
	Little Snake River including all tributaries and wetlands from forest boundary to Wyoming border	all	Cu		