

STATE OF COLORADO

Colorado Water Conservation Board

Department of Natural Resources

1313 Sherman Street, Room 721
Denver, Colorado 80203
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TO: Alan Martellaro, Division Engineer
Division of Water Resources, Division 5

FROM: Jeff Baessler, Stream and Lake Protection Section
Colorado Water Conservation Board

RE: Request for Administration of the Instream Flow Reach on Hunter
Creek between the confluence of No Name Creek and the confluence of
the Roaring Fork River

DATE: September 20, 2010

Bill Ritter, Jr.
Governor

Mike King
DNR Executive Director

Jennifer L. Gimbel
CWCB Director

On behalf of the Colorado Water Conservation Board, I hereby request the water officials of the State of Colorado to administer in the priority system the Board's instream flow water rights, more fully described in the attached tabulation, on the reach of Hunter Creek, District 38, to preserve the natural environment to a reasonable degree.

The Hunter Creek near Aspen, CO gage is in the reach and has been used to determine flow conditions are below the minimum for the reach's decreed water right. The Board is hereby placing a written call for said instream flow water rights to ensure that the full decreed amount of this water right is made available for the decreed beneficial use of preserving the natural environment to a reasonable degree. The effective date of this call is September 20, 2010 and the call is to be in effect until further notification from the CWCB.

Signed:

Print Name: Jeff Baessler
Deputy Section Chief
Stream and Lake Protection Section

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CC: Bill Blakeslee, District 38 Water Commissioner



Colorado Water Conservation Board

Instream Flow Tabulation - Streams



Water Division 5

Case Number	Stream	Watershed	County	Upper Terminus	Lower Terminus	Length (miles)	USGS QUADS	Amount(dates) (CFS)	Approp Date
5-75W2652	Hunter Creek	Roaring Fork	Pitkin	hdgt Fry-Ark Project div at lat 39 12 30N long 106 40 40W	confl Midway Creek at lat 39 11 59N long 106 41 30W	1.90	Thimble Rock	8.5 (1/1 - 12/31)	2/26/1975
5-79CW186 (enlargement)	Hunter Creek	Roaring Fork	Pitkin	hdgt Fry-Ark Project div at lat 39 12 30N long 106 40 40W	confl Midway Creek at lat 39 11 59N long 106 41 36W	1.90	Thimble Rock	3.5 (1/1 - 12/31)	1/31/1979
5-75W2654	Hunter Creek	Roaring Fork	Pitkin	confl Midway Creek at lat 39 11 59N long 106 41 36W	confl No Name Creek at lat 39 11 47N long 106 43 09W	1.50	Thimble Rock	11 (1/1 - 12/31)	2/26/1975
5-79CW188 (enlargement)	Hunter Creek	Roaring Fork	Pitkin	confl Midway Creek at lat 39 11 59N long 106 41 36W	confl No Name Creek at lat 39 11 47N long 106 43 08W	1.50	Thimble Rock	6 (1/1 - 12/31)	1/31/1979
5-75W2656	Hunter Creek	Roaring Fork	Pitkin	confl No Name Creek at lat 39 11 47N long 106 43 08W	confl Roaring Fork River in lat 39 11 50N long 106 49 14W	6.20	Aspen Thimble Rock	14 (1/1 - 12/31)	2/26/1975
5-79CW190 (enlargement)	Hunter Creek	Roaring Fork	Pitkin	confl No Name Creek at lat 39 11 47N long 106 43 08W	confl Roaring Fork River in lat 39 11 50N long 106 49 14W	6.20	Aspen Thimble Rock	16 (1/1 - 12/31)	1/31/1979
5-80CW018M* McFarlane Ditch	Hunter Creek	Roaring Fork	Pitkin	hdgt McFarlane Ditch in NE SE S5 T10S R84W 6PM	historic return flow point in SW NW S7 T10S R84W 6PM	2.10	Aspen	0.23 (5/15 - 9/15)	8/4/1946
5-80CW018C* Evans No.1	Hunter Creek	Roaring Fork	Pitkin	hdgt Evans Ditch #1 in NW SE S3 T10S R84W 6PM	historic return flow point in NE SE S5 T10S R84W 6PM	2.00	Aspen	7.05 (5/15 - 9/15)	8/5/1950
5-80CW018O* McFarlane Springs	Hunter Creek	Roaring Fork	Pitkin	historic return flow point in NE SE S5 T10S R84W 6PM	historic return flow point in SW NW S7 T10S R84W 6PM	2.10	Aspen	0.04 (5/15 - 9/15)	10/13/1957
5-80CW018I* Koch Ditch No. 1	Hunter Creek	Roaring Fork	Pitkin	hdgt Koch Ditch #1 in NE SE S5 T10S R84W 6PM	historic return flow point in SW NW S7 T10S R84W 6PM	1.70	Aspen	0.02 (5/15 - 9/15)	10/7/1957
5-80CW018E* Evans No. 2	Hunter Creek	Roaring Fork	Pitkin	hdgt Evans Ditch #2 in NE SW S4 T10S R84W 6PM	historic return flow point in NE SE S5 T10S R84W 6PM	0.50	Aspen	4 (5/15 - 9/15)	8/5/1950

Case Number	Stream	Watershed	County	Upper Terminus	Lower Terminus	Length (miles)	USGS QUADS	Amount(dates) (CFS)	Approp Date
5-80CW018H* Koch Ditch No.1	Hunter Creek	Roaring Fork	Pitkin	outlet Hunter Creek Res in SE NW S5 T10S R84W 6PM	confl Roaring Fork River at lat 39 11 50N long 106 49 14W	1.70	Aspen	1 (5/15 - 9/15)	10/7/1957
5-80CW018A* Bulloch Spring	Hunter Creek	Roaring Fork	Pitkin	hdgt Bulloch Spring & PL in lat 39 12 38N long 106 47 13W	historic return flow point in NE SE S5 T10S R84W 6PM	0.10	Aspen	0.04 (1/1 - 12/31)	10/30/1957
5-80CW018K* Koch No.3 Ext.	Hunter Creek	Roaring Fork	Pitkin	hdgt Koch Ditch #3 Ext in NE SE S5 T10S R84W 6PM	confl Roaring Fork River in SW NW S7 T10S R84W 6PM	2.10	Aspen	0.02 (5/15 - 9/15)	9/15/1967
5-80CW018B* Bulloch Spring	Hunter Creek	Roaring Fork	Pitkin	historic return flow point in NE SE S5 T10S R84W 6PM	confl Roaring Fork River at lat 39 11 50N long 106 49 14W	2.10	Aspen	0.01 (1/1 - 12/31)	10/30/1957
5-80CW018D* Evans No.1	Hunter Creek	Roaring Fork	Pitkin	historic return flow point in NE SE S5 T10S R84W 6PM	confl Roaring Fork River at lat 39 11 50N long 106 49 14W	2.10	Aspen	0.06 (5/15 - 9/15)	8/5/1950
5-80CW018F* Evans No. 2	Hunter Creek	Roaring Fork	Pitkin	historic return flow point in NE SE S5 T10S R84W 6PM	confl Roaring Fork River at lat 39 11 50N long 106 49 14W	2.10	Aspen	0.1 (5/15 - 9/15)	8/5/1950
5-80CW018L* Koch No.3 Ext.	Hunter Creek	Roaring Fork	Pitkin	historic return flow point in SE 34 S9S T6N R84W	confl Roaring Fork River at lat 39 11 50N long 106 49 14W	2.10	Aspen	0.02 (1/1 - 12/31)	9/15/1967
5-80CW018N* McFarlane Springs	Hunter Creek	Roaring Fork	Pitkin	historic return flow point in NE SE S34 T9S R84W 6PM	confl Roaring Fork River at lat 39 11 50N long 106 49 14W	1.80	Aspen	9.46 (5/15 - 9/15)	10/13/1957
5-80CW018J* Koch No. 3 Ext.	Hunter Creek	Roaring Fork	Pitkin	historic return flow point in NE SE S5 T10S R84W 6PM	confl Roaring Fork River at lat 39 11 50N long 106 49 14W	0.10	Aspen	1 (5/15 - 9/15)	9/15/1967
5-80CW062* Red Mountain Ditch	Hunter Creek	Roaring Fork	Pitkin	Red Mountain Ditch headgate in SW S5 T10S R84W 6PM	confl Roaring Fork River in lat 39 11 50N long 106 49 14W	1.20	Aspen	0.5 (1/1 - 12/31)	7/9/1975
5-80CW018G* Hunter Creek Reservoir	Hunter Creek	Roaring Fork	Pitkin	hdgt Hunter Cr Flume & PL in NE SW S4 T10S R84W 6PM	confl Roaring Fork River at lat 39 11 50N long 106 49 14W	2.60	Aspen	0.02 (1/1 - 12/31)	10/9/1957
5-80CW061* Hunter Creek Flume	Hunter Creek	Roaring Fork	Pitkin	Hunter Creek Flume and PL in NE S7 T10S R84W 6PM	confl Roaring Fork River in lat 39 11 50N long 106 49 14W	0.70	Aspen	15 (1/1 - 12/31)	6/10/1886