

Stream: Little Green Creek

Executive Summary

Water Division: 5

Water District: 50

CDOW#: 23038

CWCB ID: 11/5/A-002

Segment: HEADWATERS TO THE CONFLUENCE WITH MUDDY CREEK

Upper Terminus: HEADWATERS IN THE VICINITY OF

(Latitude 40° 18' 43.35"N) (Longitude 106° 40' 42.24"W)

Lower Terminus: CONFLUENCE WITH MUDDY CREEK

(Latitude 40° 18' 42.21"N) (Longitude 106° 36' 27.73"W)

Watershed: Colorado Headwaters (HUC#: 14010001)

Counties: Grand, Routt

Length: 4.39 miles

USGS Quad(s): Lake Agnes, Walton Peak

Flow Recommendation: 1.25 cfs (April 1 – July 31)

0.5 cfs (August 1 – October 31)

0.3 cfs (November 1 – March 31)



Staff Analysis and Recommendation

Summary

The information contained in this report and the associated instream flow file folder forms the basis for staff's instream flow recommendation to be considered by the Board. It is staff's opinion that the information contained in this report is sufficient to support the findings required in ISF Rule 5i.

Colorado's Instream Flow Program was created in 1973 when the Colorado State Legislature recognized "the need to correlate the activities of mankind with some reasonable preservation of the natural environment" (see 37-92-102 (3) C.R.S.). The statute vests the CWCB with the exclusive authority to appropriate and acquire instream flow and natural lake level water rights. In order to encourage other entities to participate in Colorado's Instream Flow Program, the statute directs the CWCB to request instream flow recommendations from other state and federal agencies. Trout Unlimited (TU) recommended this segment of Little Green Creek to the CWCB for inclusion into the Instream Flow Program. Little Green Creek is being considered for inclusion into the Instream Flow Program because it has a natural environment that can be preserved to a reasonable degree with an instream flow water right.

Little Green Creek originates in the headwaters of the Gore Range at an elevation of 9,500 feet and flows generally in an easterly direction through Arapaho National Forest for approximately 4.39 miles as it drops to an elevation of 8,400 feet at its confluence with the Muddy Creek. One hundred percent of the land on the 4.39 mile segment addressed by this report is publicly owned. Little Green Creek is located within Grand and Routt Counties and the total drainage area of the creek is approximately 4.86 square miles.

The subject of this report is a segment of Little Green Creek beginning at the headwaters and extending downstream to confluence with Muddy Creek. The proposed segment is located approximately 21 miles northwest of Kremmling. Staff has received one recommendation for this segment, from the TU. The recommendation for this segment is discussed below.

Instream Flow Recommendation

TU recommended 1.25 cfs (April 1 – July 31), 0.5 cfs (August 1 – October 31) and 0.3 cfs (November 1 – March 31). These recommendations were based on their data collection efforts on September 15, 2009 and staff's water availability analyses.

Land Status Review

Upper Terminus	Lower Terminus	Total Length (miles)	Land Ownership	
			% Private	% Public
Headwaters	Confluence with Muddy Creek	4.39	0%	100%

100% of the public lands are owned by the USFS.

Biological Data

In September 2009, TU collected stream cross sectional data, natural environment data, and other data needed to quantify instream flow needs. Previous survey data collected by CDOW and rod and reel sampling by TU staff indicates that the stream supports healthy populations of Colorado River cutthroat trout.

Field Survey Data

TU staff used the R2Cross methodology to quantify the amount of water required to preserve the natural environment to a reasonable degree. The R2Cross method requires that stream discharge and channel profile data be collected in a riffle stream habitat type. Riffles are most easily visualized, as the stream habitat types that would dry up first should streamflow cease. This type of hydraulic data collection consists of setting up a transect, surveying the stream channel geometry, and measuring the stream discharge.

Biological Flow Recommendation

The CWCB staff relied upon the biological expertise of the cooperating agencies to interpret output from the R2Cross data collected to develop the initial, biologic instream flow recommendation. This initial recommendation is designed to address the unique biologic requirements of each stream without regard to water availability. Three instream flow hydraulic parameters, average depth, percent wetted perimeter, and average velocity are used to develop biologic instream flow recommendations. The CDOW has determined that maintaining these three hydraulic parameters at adequate levels across riffle habitat types will result in the maintenance of aquatic habitat in pools and runs for most life stages of fish and aquatic invertebrates (Nehring 1979; Espegren 1996).

For this segment of stream, one set of data was collected with the results shown in Table 1 below. Table 1 shows who collected the data (Party), the date the data was collected (Date), the measured discharge at the time of the survey (Q), the accuracy range of the predicted flows based on Manning's Equation (240% and 40% of Q), the summer flow recommendation based on meeting 3 of 3 hydraulic criteria and the winter flow recommendation based upon 2 of 3 hydraulic criteria. It is believed that recommendations that fall outside of the accuracy range of the model, over 250% of the measured discharge or under 40% of the measured discharge may not give an accurate estimate of the necessary instream flow required.

Table 1: Data

Party	Date	Q	250%-40%	Summer (3/3)	Winter (2/3)
TU	9/15/2009	0.47	1.25 – 0.2	1.25	0.50

The summer flow recommendation, which meets 3 of 3 criteria and is within the accuracy of the R2CROSS model, is 1.25 cfs. The winter flow recommendation, which meets 2 of 3 criteria and is

within the accuracy range of the R2CROSS model is 0.50 cfs. The winter flow recommendation was lowered to 0.30 cfs due to water availability constraints.

Hydrologic Data and Analysis

After receiving the cooperating agency's biologic recommendation, the CWCB staff conducted an evaluation of the stream hydrology to determine if water was physically available for an instream flow appropriation. This evaluation was done through a computation that is, in essence, a "water balance". In concept, a "water balance" computation can be viewed as an accounting exercise. When done in its most rigorous form, the water balance parses precipitation into all the avenues water pursues after it is deposited as rain, snow, or ice. In other words, given a specified amount of water deposition (input), the balance tries to account for all water depletions (losses) until a selected end point is reached. Water losses include depletions due to evaporation and transpiration, deliveries into ground water storage, temporary surface storage, incorporations into plant and animal tissue and so forth. These losses are individually or collectively subtracted from the input to reveal the net amount of stream runoff as represented by the discharge measured by stream gages.

In its analysis, CWCB staff has attempted to use this idea of balancing inputs and losses to determine if water is available for the recommended instream flow appropriation. Of course, this analysis must be a practical exercise rather than a lengthy and costly scientific investigation. As a result, staff has simplified the process by lumping together some variables and employing certain rational and scientifically supportable assumptions. The process may be described through the following description of the steps used to complete the evaluation for this particular stream.

The first step required in determining water availability is a determination of the hydrologic regime at the Lower Terminus (LT) of the recommended ISF reach. In the best case this means looking at the data from a gage at the LT. Further, this data, in the best case, has been collected for a long period of time (the longer the better) including wet and dry periods. In the case of Little Green Creek no such gage is available at the LT. In fact, there is no gage on Little Green Creek. It is thus necessary to describe the normal flow regime at Little Green Creek above the LT through a "representative" gage station. The gage station selected for this purpose was MUDDY CREEK NEAR KREMMLING, CO (USGS 09041000), a gage with a 28 year period of record (POR) collected between 1937 and 1999. The gage is at an elevation of 7,856 ft above mean sea level (amsl) and has a drainage area of 87.4 mi². The hydrograph (plot of discharge over time) produced from this gage includes the effects of twenty two upstream diversions, none of which appear to be transbasin diversions. These diversions were partially consumptive to the basin so, to make the measured data from Muddy Creek transferrable to Little Green Creek above the LT, these diversions were added back to the measured Muddy Creek hydrograph. The resulting "adjusted" hydrograph could then be used on Little Green Creek above the LT by multiplying the "adjusted" hydrograph by an area ratio; specifically, the area of Little Green Creek above the LT (4.98 mi² above the LT) to Muddy Creek nr Kremmling, CO (87.4 mi² above the gage). Next, the resulting proportioned "adjusted" hydrograph would itself be "adjusted" (decreased) to

reflect the existing depletions on Little Green Creek above the LT resulting from upstream consumptive irrigation uses. The final hydrograph represents a distribution of flow over time that has been reduced to reflect existing human uses.

{The following discussion is based upon the US Geological Survey's *Techniques of Water-Resources Investigations Series, Book 4: Hydrologic Analysis and Interpretation, Chapter A3: Statistical Methods in Water Resources* (Chapter 3: Describing Uncertainty) by D.R. Helsel and R. M. Hirsch. This technical reference provides the scientific background and guidance important to the systematic interpretation of hydrologic data. The document is available online and is a valuable aid to understanding and interpreting the analyses described here.}

The next step in producing a representation of the discharge at Little Green Creek is to compute the Geometric Mean of the area-prorated "adjusted" data values from the Muddy Creek nr Kremmling, CO hydrograph. This step is of value because of the inherent statistical limitations found in any collection of data intended to measure natural stream discharge. Without getting into the details of statistical theory, it is worth noting that a set of discharge measurements is inherently inaccurate, no matter how well collected, due to the difficulties attendant to data collection, especially hydrologic data. In this particular case, even with the long period of record, there is still merit to the use of this statistical tool. To give deference to this fact and to increase the value of the hydrograph product of this analysis, the Geometric Means of the data were computed and plotted along with the 95% Confidence Intervals about the data. The resultant hydrograph, including recommended Instream Flow values, is displayed in Figure 1 with the data displayed in Table 2..

Geometric Mean Daily Q Little Green Cr abv LT (proportioned on Muddy Cr nr Kremmling abv Gage, adjusted for diversions and IWR depletions {added back}), Adjusted for Little Green IWR (subtracted), and ISFs - Existing

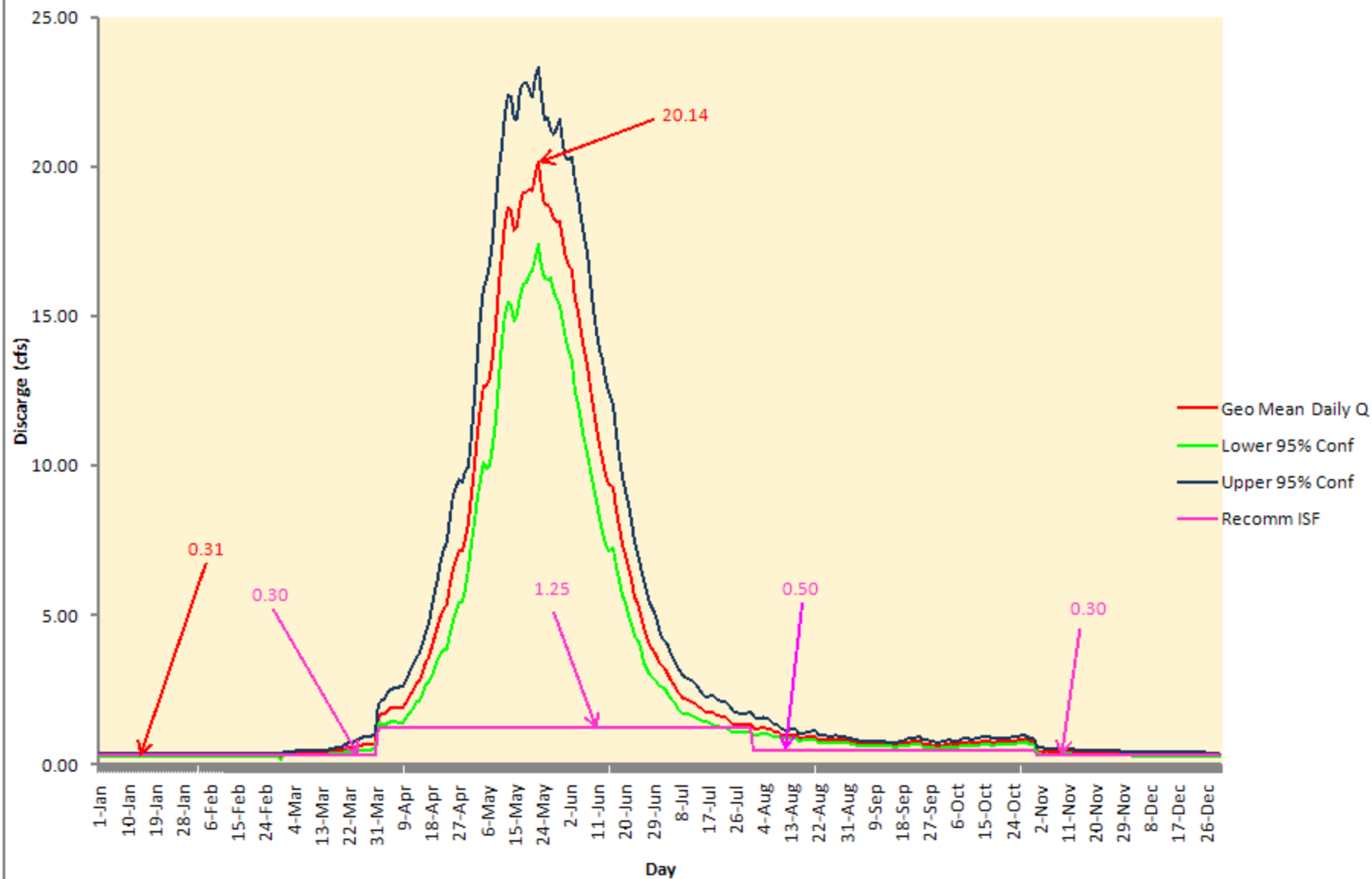


Table 2. Geometric Mean Existing Cond (with IWR subtracted) Little Green Creek Prop on Muddy nr Kremmling abv Gage Baseline Cond

Date	GM (abv LT) Prorated by 5.7%	Lower 95% Conf Prorated by 5.7%	Upper 95% Conf Prorated by 5.7%	Recommended ISF (cfs)
1-Jan	0.31167	0.264473	0.36729	0.3
2-Jan	0.30966	0.263208	0.36431	0.3
3-Jan	0.307383	0.26177	0.360945	0.3
4-Jan	0.3072	0.261398	0.361027	0.3
5-Jan	0.30866	0.262999	0.362249	0.3
6-Jan	0.308817	0.262922	0.362723	0.3
7-Jan	0.307642	0.261473	0.361962	0.3
8-Jan	0.308037	0.26178	0.362468	0.3
9-Jan	0.308345	0.261612	0.363426	0.3
10-Jan	0.308488	0.261663	0.363694	0.3
11-Jan	0.308467	0.260943	0.364644	0.3
12-Jan	0.309181	0.261463	0.365606	0.3
13-Jan	0.309949	0.262256	0.366314	0.3
14-Jan	0.310571	0.262402	0.367583	0.3
15-Jan	0.310028	0.26187	0.367042	0.3
16-Jan	0.310321	0.262243	0.367215	0.3
17-Jan	0.311918	0.264004	0.368527	0.3
18-Jan	0.313593	0.264691	0.371529	0.3
19-Jan	0.313714	0.264481	0.372111	0.3
20-Jan	0.314733	0.264544	0.374445	0.3
21-Jan	0.313207	0.262984	0.373022	0.3
22-Jan	0.314364	0.263921	0.374448	0.3
23-Jan	0.312025	0.261996	0.371607	0.3
24-Jan	0.311743	0.261256	0.371986	0.3
25-Jan	0.311838	0.260366	0.373485	0.3
26-Jan	0.313205	0.262162	0.374187	0.3
27-Jan	0.316319	0.265449	0.376936	0.3
28-Jan	0.315416	0.265052	0.375349	0.3
29-Jan	0.315097	0.264198	0.375801	0.3
30-Jan	0.314134	0.2637	0.374212	0.3
31-Jan	0.312584	0.262967	0.371563	0.3
1-Feb	0.307453	0.26004	0.363511	0.3
2-Feb	0.306797	0.259205	0.363127	0.3
3-Feb	0.306459	0.259245	0.362271	0.3
4-Feb	0.305518	0.258889	0.360546	0.3
5-Feb	0.306774	0.259284	0.362962	0.3
6-Feb	0.308119	0.260013	0.365126	0.3
7-Feb	0.309426	0.261733	0.36581	0.3
8-Feb	0.308326	0.261665	0.363308	0.3
9-Feb	0.310167	0.264669	0.363485	0.3
10-Feb	0.311339	0.266795	0.363319	0.3

11-Feb	0.312512	0.267652	0.364892	0.3
12-Feb	0.312086	0.266916	0.364901	0.3
13-Feb	0.309723	0.264176	0.363124	0.3
14-Feb	0.309083	0.263223	0.362934	0.3
15-Feb	0.310963	0.265098	0.364764	0.3
16-Feb	0.312045	0.265927	0.366161	0.3
17-Feb	0.311226	0.264727	0.365892	0.3
18-Feb	0.313674	0.265874	0.370066	0.3
19-Feb	0.313819	0.26537	0.371115	0.3
20-Feb	0.312454	0.26351	0.370488	0.3
21-Feb	0.314265	0.265416	0.372106	0.3
22-Feb	0.316258	0.266687	0.375043	0.3
23-Feb	0.317103	0.267329	0.376145	0.3
24-Feb	0.315921	0.266094	0.375079	0.3
25-Feb	0.316148	0.266634	0.374858	0.3
26-Feb	0.321623	0.270495	0.382414	0.3
27-Feb	0.322681	0.270602	0.384783	0.3
28-Feb	0.321027	0.267847	0.384765	0.3
1-Mar	0.255608	0.165618	0.394496	0.3
2-Mar	0.367025	0.306904	0.438924	0.3
3-Mar	0.369582	0.307427	0.444304	0.3
4-Mar	0.371543	0.308846	0.446966	0.3
5-Mar	0.373659	0.309777	0.450714	0.3
6-Mar	0.379675	0.314585	0.458232	0.3
7-Mar	0.378518	0.313607	0.456863	0.3
8-Mar	0.378376	0.311633	0.459415	0.3
9-Mar	0.386803	0.319362	0.468487	0.3
10-Mar	0.393476	0.325583	0.475527	0.3
11-Mar	0.396803	0.329406	0.477991	0.3
12-Mar	0.398175	0.330916	0.479105	0.3
13-Mar	0.400195	0.331532	0.483078	0.3
14-Mar	0.40486	0.335096	0.489149	0.3
15-Mar	0.412267	0.34213	0.496782	0.3
16-Mar	0.414329	0.344536	0.498259	0.3
17-Mar	0.424526	0.353165	0.510305	0.3
18-Mar	0.444212	0.368458	0.535541	0.3
19-Mar	0.462355	0.379782	0.562881	0.3
20-Mar	0.480533	0.385444	0.59908	0.3
21-Mar	0.481112	0.3869	0.598265	0.3
22-Mar	0.537114	0.427813	0.674341	0.3
23-Mar	0.558976	0.441334	0.707975	0.3
24-Mar	0.573648	0.446791	0.736523	0.3
25-Mar	0.602112	0.454706	0.797305	0.3
26-Mar	0.626389	0.461378	0.850417	0.3
27-Mar	0.645352	0.464861	0.895921	0.3
28-Mar	0.664182	0.472633	0.933364	0.3
29-Mar	0.670857	0.482373	0.932989	0.3

30-Mar	0.688409	0.499169	0.949392	0.3
31-Mar	0.705835	0.517128	0.963404	0.3
1-Apr	0.744764	0.545368	1.017064	0.3
2-Apr	1.618161	1.336176	1.993542	1.25
3-Apr	1.725933	1.413069	2.148207	1.25
4-Apr	1.724155	1.358548	2.233158	1.25
5-Apr	1.812563	1.403035	2.394651	1.25
6-Apr	1.884137	1.442378	2.51978	1.25
7-Apr	1.909651	1.441922	2.584714	1.25
8-Apr	1.901328	1.427267	2.583687	1.25
9-Apr	1.895384	1.402171	2.607469	1.25
10-Apr	1.897908	1.405213	2.598912	1.25
11-Apr	2.156817	1.629644	2.900707	1.25
12-Apr	2.339549	1.739866	3.192685	1.25
13-Apr	2.525981	1.907356	3.398394	1.25
14-Apr	2.723179	2.097698	3.585057	1.25
15-Apr	2.846828	2.184068	3.760439	1.25
16-Apr	3.087057	2.380261	4.049208	1.25
17-Apr	3.440141	2.681358	4.458442	1.25
18-Apr	3.593004	2.759484	4.72501	1.25
19-Apr	3.960953	2.99133	5.291858	1.25
20-Apr	4.318432	3.243211	5.793864	1.25
21-Apr	4.684071	3.53474	6.256717	1.25
22-Apr	5.025779	3.727758	6.83741	1.25
23-Apr	5.226655	3.837828	7.191047	1.25
24-Apr	5.358019	3.890707	7.441509	1.25
25-Apr	6.010104	4.39519	8.267434	1.25
26-Apr	6.5658	4.817557	8.989332	1.25
27-Apr	6.873681	5.115951	9.277885	1.25
28-Apr	7.163877	5.400506	9.56174	1.25
29-Apr	7.167693	5.454924	9.465326	1.25
30-Apr	7.578802	5.876513	9.806828	1.25
1-May	8.060665	6.524169	9.976833	1.25
2-May	8.982472	7.347018	11.00147	1.25
3-May	9.939227	8.097989	12.22179	1.25
4-May	11.04678	8.954789	13.65543	1.25
5-May	11.94343	9.524436	15.01036	1.25
6-May	12.68035	10.10963	15.93494	1.25
7-May	12.65817	9.888418	16.2453	1.25
8-May	12.92261	10.00573	16.73301	1.25
9-May	13.69461	10.70038	17.56175	1.25
10-May	14.65482	11.46955	18.75853	1.25
11-May	15.95996	12.82944	19.88347	1.25
12-May	17.0949	14.1603	20.65743	1.25
13-May	18.0954	15.05885	21.76298	1.25
14-May	18.60622	15.45949	22.41179	1.25
15-May	18.53575	15.3718	22.36922	1.25

16-May	17.88664	14.85031	21.56443	1.25
17-May	18.04083	15.08432	21.5975	1.25
18-May	18.79675	15.65388	22.59345	1.25
19-May	19.1323	16.08538	22.77519	1.25
20-May	19.1641	16.10926	22.81584	1.25
21-May	19.24814	16.3957	22.61247	1.25
22-May	19.19442	16.51648	22.32097	1.25
23-May	19.7371	16.93346	23.0201	1.25
24-May	20.14031	17.41121	23.31118	1.25
25-May	19.28742	16.65292	22.35338	1.25
26-May	18.72682	16.25985	21.58201	1.25
27-May	18.7341	16.23664	21.63042	1.25
28-May	18.5816	16.26511	21.24057	1.25
29-May	18.27496	15.83892	21.10088	1.25
30-May	18.18136	15.54811	21.27977	1.25
31-May	18.18606	15.35198	21.56587	1.25
1-Jun	17.51964	14.78748	20.77779	1.25
2-Jun	16.94376	14.18924	20.25683	1.25
3-Jun	16.71742	13.82757	20.23887	1.25
4-Jun	16.56324	13.52787	20.31335	1.25
5-Jun	15.55348	12.44291	19.48509	1.25
6-Jun	15.15404	12.09458	19.0324	1.25
7-Jun	14.4518	11.45169	18.2866	1.25
8-Jun	13.82164	10.86178	17.64106	1.25
9-Jun	13.35478	10.41808	17.17596	1.25
10-Jun	12.61592	9.857709	16.20386	1.25
11-Jun	11.93277	9.356363	15.27643	1.25
12-Jun	11.29719	8.828627	14.51715	1.25
13-Jun	10.69714	8.288504	13.87167	1.25
14-Jun	10.23082	7.776323	13.53854	1.25
15-Jun	9.695637	7.363872	12.84556	1.25
16-Jun	9.39613	7.145514	12.43519	1.25
17-Jun	9.317284	7.251194	12.03725	1.25
18-Jun	8.541775	6.634804	11.0646	1.25
19-Jun	7.977441	6.20851	10.31693	1.25
20-Jun	7.384557	5.698979	9.641243	1.25
21-Jun	7.032133	5.419538	9.198912	1.25
22-Jun	6.577938	5.003712	8.730539	1.25
23-Jun	6.175504	4.713237	8.172478	1.25
24-Jun	5.638502	4.306592	7.465242	1.25
25-Jun	5.413708	4.182365	7.083138	1.25
26-Jun	5.077102	3.923368	6.646409	1.25
27-Jun	4.589072	3.449689	6.203954	1.25
28-Jun	4.280307	3.234893	5.759842	1.25
29-Jun	4.007133	3.009416	5.441891	1.25
30-Jun	3.860917	2.927146	5.194263	1.25
1-Jul	3.69856	2.810601	4.968223	1.25

2-Jul	3.438859	2.651195	4.550358	1.25
3-Jul	3.310363	2.622311	4.247994	1.25
4-Jul	3.244113	2.587707	4.131991	1.25
5-Jul	3.041293	2.360423	4.006863	1.25
6-Jul	2.827068	2.210805	3.701795	1.25
7-Jul	2.669102	2.086212	3.505351	1.25
8-Jul	2.465021	1.90963	3.28311	1.25
9-Jul	2.344052	1.808045	3.145359	1.25
10-Jul	2.201741	1.692495	2.972901	1.25
11-Jul	2.194606	1.703388	2.926875	1.25
12-Jul	2.16661	1.689593	2.874868	1.25
13-Jul	2.130275	1.66935	2.814699	1.25
14-Jul	2.051329	1.616227	2.695989	1.25
15-Jul	1.968175	1.562051	2.567996	1.25
16-Jul	1.892578	1.517651	2.435754	1.25
17-Jul	1.795094	1.43911	2.314372	1.25
18-Jul	1.769887	1.426176	2.267724	1.25
19-Jul	1.783687	1.405991	2.354188	1.25
20-Jul	1.726941	1.356808	2.298348	1.25
21-Jul	1.658095	1.300912	2.219183	1.25
22-Jul	1.627827	1.283636	2.17031	1.25
23-Jul	1.590026	1.253947	2.132321	1.25
24-Jul	1.585332	1.254198	2.107144	1.25
25-Jul	1.51826	1.205599	2.012432	1.25
26-Jul	1.39256	1.108238	1.856813	1.25
27-Jul	1.334275	1.064489	1.774839	1.25
28-Jul	1.33909	1.079413	1.753731	1.25
29-Jul	1.328249	1.080308	1.718635	1.25
30-Jul	1.325047	1.087335	1.696959	1.25
31-Jul	1.346146	1.10083	1.735526	1.25
1-Aug	1.383666	1.125834	1.795564	1.25
2-Aug	1.25949	1.025298	1.632272	0.5
3-Aug	1.213082	0.994527	1.562092	0.5
4-Aug	1.228575	1.026604	1.536549	0.5
5-Aug	1.295355	1.089326	1.604484	0.5
6-Aug	1.250193	1.050492	1.557234	0.5
7-Aug	1.215897	1.021929	1.523043	0.5
8-Aug	1.176748	0.996904	1.462827	0.5
9-Aug	1.113612	0.961374	1.347439	0.5
10-Aug	1.122958	0.983469	1.331803	0.5
11-Aug	1.041854	0.905901	1.246914	0.5
12-Aug	1.004579	0.874822	1.20151	0.5
13-Aug	0.980162	0.861807	1.157652	0.5
14-Aug	0.99634	0.880418	1.168176	0.5
15-Aug	1.008323	0.897035	1.171859	0.5
16-Aug	1.024076	0.919271	1.178616	0.5
17-Aug	0.884334	0.790474	1.022774	0.5

18-Aug	0.908534	0.81127	1.053358	0.5
19-Aug	0.921074	0.822359	1.069869	0.5
20-Aug	0.929499	0.822672	1.09919	0.5
21-Aug	0.953816	0.844483	1.122677	0.5
22-Aug	1.008542	0.899858	1.176748	0.5
23-Aug	0.846171	0.748118	0.99369	0.5
24-Aug	0.854248	0.757672	1.000137	0.5
25-Aug	0.87192	0.774249	1.022213	0.5
26-Aug	0.818404	0.735098	0.938253	0.5
27-Aug	0.822391	0.741343	0.937474	0.5
28-Aug	0.851753	0.767365	0.970275	0.5
29-Aug	0.846702	0.745505	0.994274	0.5
30-Aug	0.8197	0.73393	0.942572	0.5
31-Aug	0.819227	0.732379	0.946039	0.5
1-Sep	0.830803	0.747451	0.951678	0.5
2-Sep	0.780683	0.708532	0.881668	0.5
3-Sep	0.765027	0.694737	0.864127	0.5
4-Sep	0.749161	0.675055	0.855693	0.5
5-Sep	0.717539	0.646531	0.819914	0.5
6-Sep	0.691802	0.623337	0.790557	0.5
7-Sep	0.692572	0.622088	0.79549	0.5
8-Sep	0.68515	0.615143	0.787586	0.5
9-Sep	0.694529	0.622684	0.798725	0.5
10-Sep	0.697034	0.629191	0.792727	0.5
11-Sep	0.675287	0.611452	0.764577	0.5
12-Sep	0.687038	0.625366	0.77283	0.5
13-Sep	0.701753	0.64052	0.787015	0.5
14-Sep	0.731061	0.672708	0.809057	0.5
15-Sep	0.671866	0.612075	0.751273	0.5
16-Sep	0.666502	0.60527	0.74915	0.5
17-Sep	0.656049	0.59787	0.733878	0.5
18-Sep	0.679587	0.617202	0.762569	0.5
19-Sep	0.698437	0.633464	0.784682	0.5
20-Sep	0.714707	0.629658	0.835415	0.5
21-Sep	0.740516	0.630782	0.905553	0.5
22-Sep	0.77834	0.664685	0.949153	0.5
23-Sep	0.76103	0.659731	0.907091	0.5
24-Sep	0.791359	0.692611	0.93075	0.5
25-Sep	0.824498	0.725008	0.964498	0.5
26-Sep	0.707929	0.612572	0.841586	0.5
27-Sep	0.689699	0.594538	0.82359	0.5
28-Sep	0.702152	0.599901	0.845676	0.5
29-Sep	0.665318	0.575282	0.790235	0.5
30-Sep	0.647153	0.556995	0.773772	0.5
1-Oct	0.624574	0.535024	0.747525	0.5
2-Oct	0.654831	0.574081	0.763685	0.5
3-Oct	0.659894	0.580143	0.76674	0.5

4-Oct	0.693855	0.601844	0.819926	0.5
5-Oct	0.703569	0.618025	0.817643	0.5
6-Oct	0.673164	0.592007	0.780156	0.5
7-Oct	0.684059	0.602104	0.791328	0.5
8-Oct	0.715643	0.622495	0.839419	0.5
9-Oct	0.733252	0.635805	0.8635	0.5
10-Oct	0.75274	0.652835	0.886011	0.5
11-Oct	0.760546	0.657008	0.899271	0.5
12-Oct	0.728511	0.633487	0.854359	0.5
13-Oct	0.736139	0.636136	0.869651	0.5
14-Oct	0.754734	0.653561	0.888795	0.5
15-Oct	0.785475	0.680833	0.92342	0.5
16-Oct	0.796351	0.690532	0.935869	0.5
17-Oct	0.776339	0.673088	0.91232	0.5
18-Oct	0.782087	0.678259	0.91902	0.5
19-Oct	0.754609	0.652147	0.889906	0.5
20-Oct	0.765112	0.65907	0.905807	0.5
21-Oct	0.762867	0.661822	0.895321	0.5
22-Oct	0.763628	0.665839	0.890672	0.5
23-Oct	0.772276	0.675484	0.897094	0.5
24-Oct	0.775789	0.67642	0.903861	0.5
25-Oct	0.783155	0.674376	0.926536	0.5
26-Oct	0.798123	0.689562	0.94101	0.5
27-Oct	0.813368	0.710004	0.948339	0.5
28-Oct	0.842301	0.743693	0.969626	0.5
29-Oct	0.878895	0.776876	1.010791	0.5
30-Oct	0.831224	0.732657	0.957315	0.5
31-Oct	0.77965	0.683938	0.902067	0.5
1-Nov	0.767945	0.67252	0.890144	0.5
2-Nov	0.453293	0.358209	0.573616	0.3
3-Nov	0.451308	0.355278	0.573293	0.3
4-Nov	0.439471	0.346752	0.556982	0.3
5-Nov	0.440029	0.352105	0.549907	0.3
6-Nov	0.424917	0.348286	0.518408	0.3
7-Nov	0.421647	0.343823	0.517088	0.3
8-Nov	0.425601	0.345117	0.524853	0.3
9-Nov	0.416663	0.33476	0.518605	0.3
10-Nov	0.434931	0.35486	0.533069	0.3
11-Nov	0.433643	0.353746	0.531585	0.3
12-Nov	0.434025	0.355503	0.529891	0.3
13-Nov	0.428559	0.350849	0.523481	0.3
14-Nov	0.419189	0.343318	0.511828	0.3
15-Nov	0.416149	0.34463	0.502511	0.3
16-Nov	0.40869	0.336913	0.49576	0.3
17-Nov	0.410546	0.338101	0.498515	0.3
18-Nov	0.393671	0.320475	0.483586	0.3
19-Nov	0.399562	0.325708	0.490161	0.3

20-Nov	0.399336	0.32561	0.489755	0.3
21-Nov	0.400877	0.328576	0.489088	0.3
22-Nov	0.386919	0.319402	0.468709	0.3
23-Nov	0.386416	0.319082	0.46796	0.3
24-Nov	0.388036	0.317864	0.4737	0.3
25-Nov	0.393333	0.324728	0.476431	0.3
26-Nov	0.39594	0.326464	0.4802	0.3
27-Nov	0.387434	0.318918	0.470669	0.3
28-Nov	0.390279	0.322453	0.472373	0.3
29-Nov	0.379594	0.314676	0.457904	0.3
30-Nov	0.371474	0.308155	0.447804	0.3
1-Dec	0.369535	0.307706	0.443787	0.3
2-Dec	0.362205	0.299834	0.437551	0.3
3-Dec	0.36507	0.302519	0.440556	0.3
4-Dec	0.355389	0.29235	0.432021	0.3
5-Dec	0.358639	0.293898	0.437641	0.3
6-Dec	0.356659	0.293511	0.433394	0.3
7-Dec	0.353835	0.291866	0.428962	0.3
8-Dec	0.351286	0.290678	0.42453	0.3
9-Dec	0.347956	0.28869	0.419389	0.3
10-Dec	0.346257	0.28883	0.415102	0.3
11-Dec	0.347795	0.290998	0.415676	0.3
12-Dec	0.346887	0.289828	0.415179	0.3
13-Dec	0.344328	0.287606	0.412236	0.3
14-Dec	0.345635	0.288935	0.413462	0.3
15-Dec	0.344888	0.288598	0.412157	0.3
16-Dec	0.343792	0.288446	0.409758	0.3
17-Dec	0.3452	0.290406	0.410334	0.3
18-Dec	0.345543	0.290767	0.410637	0.3
19-Dec	0.346042	0.291537	0.410738	0.3
20-Dec	0.343711	0.288836	0.409011	0.3
21-Dec	0.343819	0.289642	0.40813	0.3
22-Dec	0.342769	0.288958	0.4066	0.3
23-Dec	0.344209	0.290532	0.407802	0.3
24-Dec	0.345028	0.291853	0.407892	0.3
25-Dec	0.34407	0.290878	0.40699	0.3
26-Dec	0.341542	0.288052	0.404964	0.3
27-Dec	0.338036	0.283962	0.402406	0.3
28-Dec	0.337849	0.285446	0.399871	0.3
29-Dec	0.338852	0.286311	0.401034	0.3
30-Dec	0.338056	0.285708	0.399997	0.3
31-Dec	0.332825	0.280489	0.394926	0.3

Existing Water Right Information

Staff has analyzed the water rights tabulation and contacted the Division Engineer Office (DEO) to identify any potential water availability problems. There are no decreed surface diversions within this reach of stream. Staff has determined that water is available for appropriation on Little Green Creek, between the headwaters and the confluence with Muddy Creek, to preserve the natural environment to a reasonable degree without limiting or foreclosing the exercise of valid existing water rights.

CWCB Staff's Instream Flow Recommendation

Staff recommends the Board form its intent to appropriate on the following stream reach:

Segment: Headwaters to the Confluence with Muddy Creek

Upper Terminus: HEADWATERS IN THE VICINITY OF

(Latitude 40° 18' 43.35"N) (Longitude 106° 40' 42.24"W)

UTM North: 4463743.43 UTM East: 357383.14

SW SE S15 T4N R83W 6th PM

2300' West of the East Section Line; 5' North of the South Section Line

Lower Terminus: CONFLUENCE WITH MUDDY CREEK

(Latitude 40° 18' 42.21"N) (Longitude 106° 36' 27.73"W)

UTM North: 4463596.60 UTM East: 363389.97

SE NW S17 T4N R82W 6th PM

1571' East of the West Section Line; 2144' South of the North Section Line

Watershed: Colorado Headwaters (HUC#: 14010001)

Counties: Grand, Routt

Length: 4.39 miles

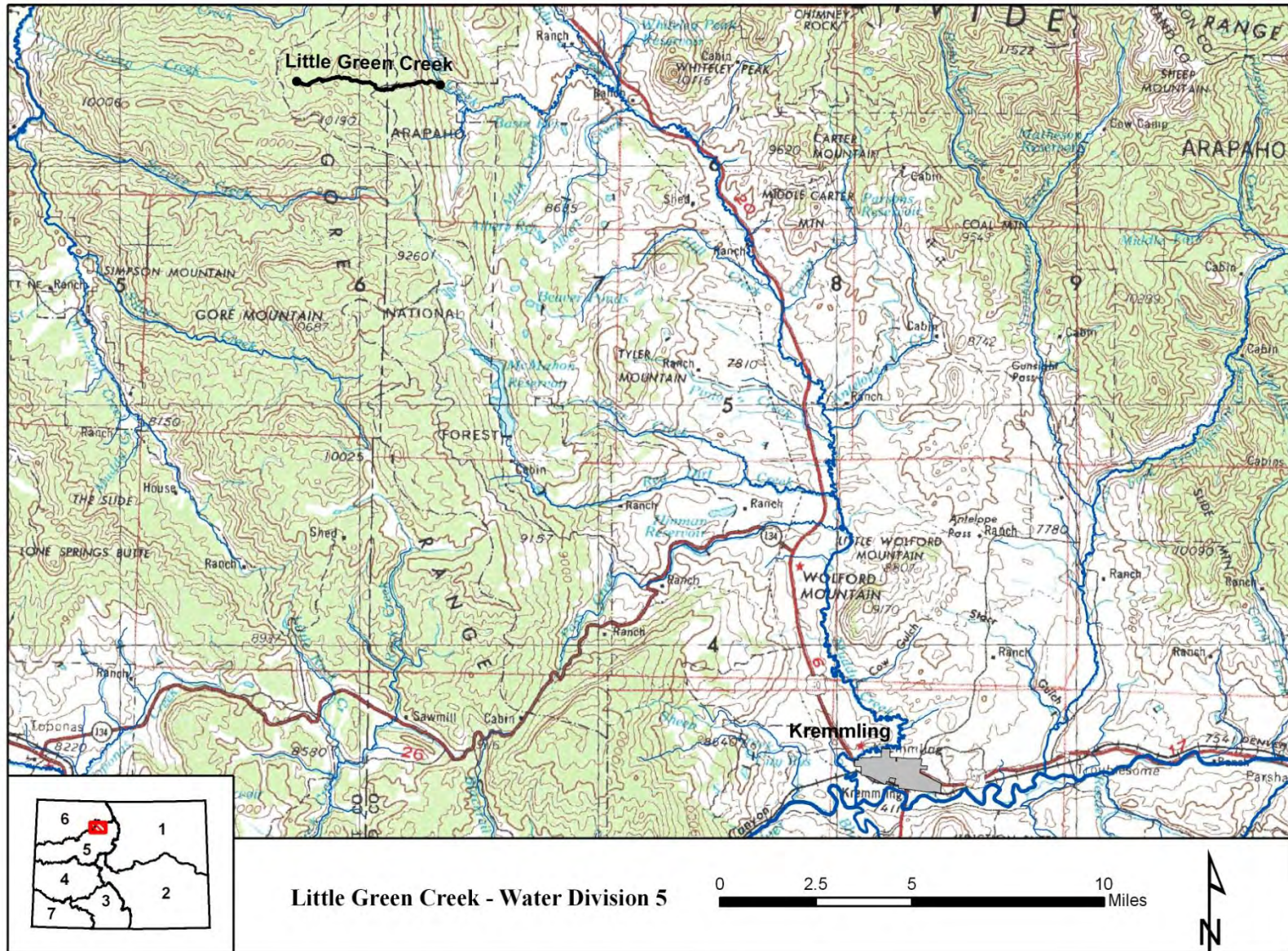
USGS Quad(s): Lake Agnes, Walton Peak

Flow Recommendation: 1.25 cfs (April 1 – July 31)

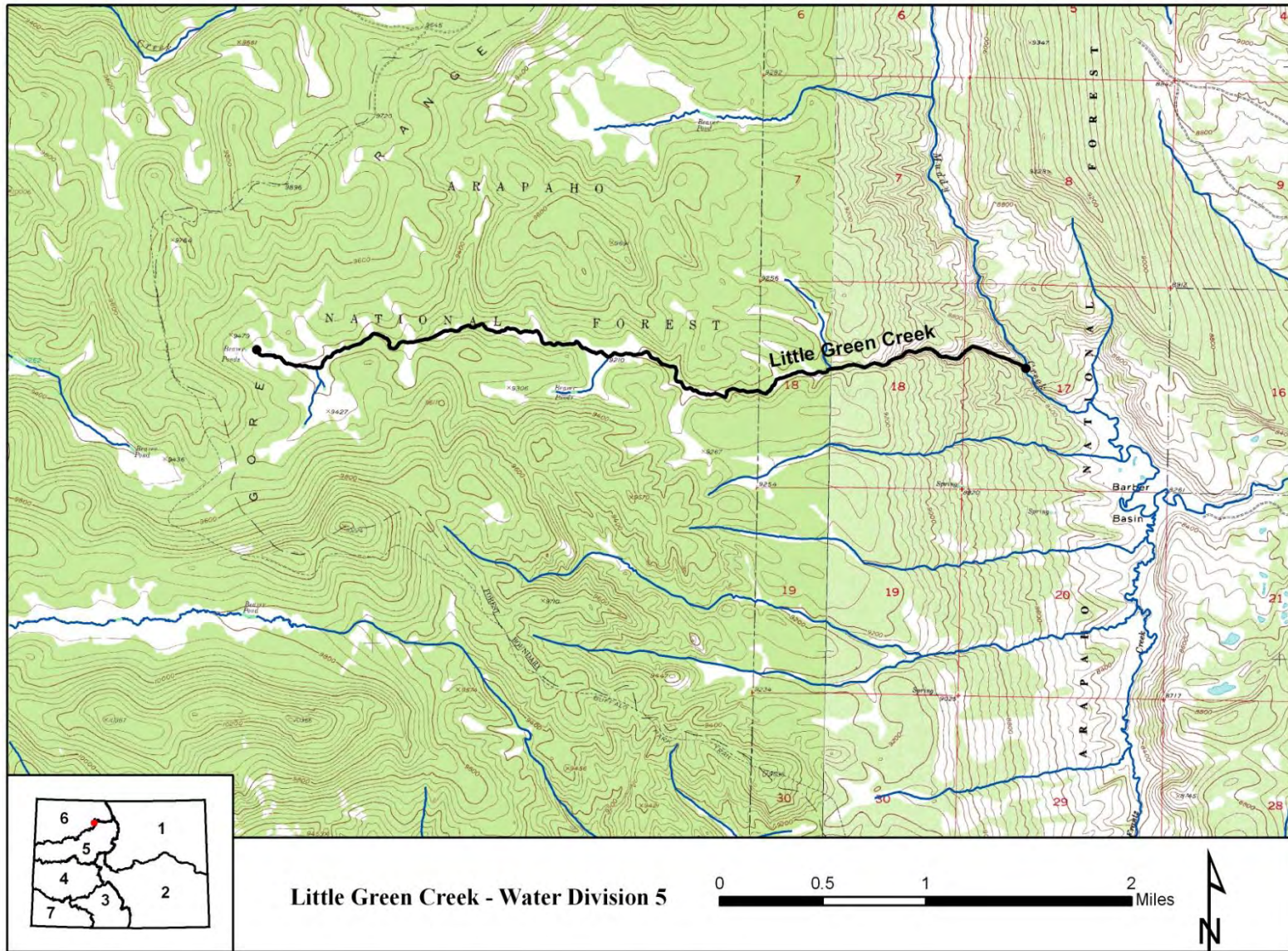
0.5 cfs (August 1 – October 31)

0.3 cfs (November 1 – March 31)

Vicinity Map



Water Rights Map



Land Use Map

