

Report for 2001WY1901B: Testing of Hydrologic Models for Estimating Streamflow in Mountainous Areas of Wyoming

- Other Publications:

- Brinkman, Bruce; Hugh Lowham, Winter 2001, Winter Flow Modeling for the Mountainous Areas of Wyoming, Wyoming Water Flow, Volume LXIV, Issue 1, Pages 13-14.

Report Follows:

Introduction

When data are needed for small streams in mountainous areas, there often is a shortage of streamflow records available. The ideal situation for planning of a water-related project is to have a long period of streamflow record available for the site. However, economic constraints prevent the installation and operation of gages at every site where streamflow information may be needed. If a gaging station has not been operated at or near a study site, it may be necessary to make estimates of streamflow.

This project is a research study to test and refine models for estimating streamflows during the low-flow period of the water year. Funding is provided by the Wyoming Water Development Commission, University of Wyoming, and U.S. Geological Survey. The project officially began July 1, 2000, and currently is in the second year of a three-year study.

Objectives

The objectives of the project are:

1. To test the accuracy of various current techniques for estimating streamflows at ungaged sites in mountainous areas, especially during the low-flow period of winter months,
2. To investigate methods for improving the accuracy of current estimating techniques, and
3. To provide research and technical experience for a University of Wyoming student.

The study is constrained by having limited funds for travel and per diem. A study area close to Cheyenne and Laramie (home bases for the principal investigators and a University of Wyoming student) was considered desirable in order to minimize travel costs.

Approach

The study plan was coordinated with staff from the Wyoming State Engineer's Office, U.S. Forest Service, and U.S. Geological Survey (USGS). Field visits and sharing of resources and data were coordinated with USGS staff.

Descriptions of the planning and review meetings are summarized in Appendix A, and descriptions of the field visits are summarized in Appendix B, at the back of the report.

During the first year of the study, sites in the Medicine Bow Mountains, mainly on Brush Creek, were selected for study and measurement (maps 1 and 2, Appendix C). A review of the Brush Creek data showed that additional drainages, with a greater diversity of basin characteristics, were needed in order to accomplish the project objectives. For the second year of the study, additional sites were selected in three new areas:

1. Sierra Madre on the Encampment River drainage,
2. Medicine Bow Mountains on the Rock Creek and Little Laramie drainages, and
3. Medicine Bow Mountains on the Douglas Creek drainage.

Map 1 (Appendix C) shows locations of the drainage basins selected for the project study. Table 1 (Appendix D) summarizes the measurement sites.

Existing Data

Previous studies for estimating flows of mountainous streams include Lowham (1988) and Misalis, Wesche, and Lowham (1999). These studies used streamflow data from gaged sites having essentially natural flows, measurements of basin characteristics from topographic maps, and measurements of channel dimensions from field observations. In general, drainage area, basin elevation, and mean annual precipitation are the basin characteristics that have been found to be significant in determining the magnitude of annual and monthly runoff. This study includes these same data, but also uses streamflow data from monthly measurements on numerous small streams, and additional basin characteristics identified from emerging technologies, such as remote sensing products.

Streamflow data are available for the USGS streamflow stations, and include:

- Average annual flow (Q_a)
- Mean Monthly flow
- Minimum Monthly flow
- Monthly (Q_{10} , Q_{50} , Q_{90}) exceedence values

The following basin data are available:

- Basin characteristics and channel measurements for streamflow stations
- Digital topographic coverage
- Snow measurement stations
- Digital files of primary vegetation
- Digital files of surface soils
- Digital files of bedrock geology
- Digital files of surface geology
- Digital files of land ownership (primarily federal)

Collection of Streamflow Data

Monthly measurements of streamflow were collected near mid-month during October through March or April at each of the selected ungaged sites (figures 1 and 2). Concurrent measurements were obtained at nearby gaged sites.

Initial visits were made to each of the sites during the summer or fall to observe basin conditions, and to select measurement locations. Measurements of discharge are made using standard procedures (Rantz, 1982). The sites are accessed during the winter using snowmobiles and snowshoes. Prior to making the measurement, a snow shovel and ice bar are necessary to clear the measurement section. Snow cover often reaches depths of up to 5 feet (Brinkman and Lowham, 2001). When culverts are available, a volumetric measurement is made with a bucket and stopwatch. Buckets of 6 to 12 gallons are used, with the size depending on the clearance between the streambed and the invert of the culvert. When suitable culvert sites are not available, the measurements are made with a current meter. Table 2 (Appendix D) is a summary of the streamflow data collected for the four study areas



Figure 1.--Selection of streamflow site, RL-8 North Fork Little Laramie River, October 18, 2001



Figure 2.—Winter measurement, Brush Creek area

Basin and Channel Characteristics

Measurements of basin characteristics, such as drainage area, basin elevation, mean annual precipitation, and basin slope, are being determined from maps for each of the sub-basins. Field measurements of channel width are being obtained for each stream site.

Aerial photographs and/or imagery are being examined to determine unique characteristics of the sub-basins that may have an influence on the magnitude of monthly runoff. For example, thermal imagery may highlight areas of significant ground-water inflows. Parameters that depict areas of large ground-water inflow could quantify basins that have relatively large yields during the base-flow period. Measurements of man-made influences, such as areas of forest harvest, could quantify associated changes to natural runoff.

Test of Current Estimating Techniques

Monthly discharge measurements were collected at ungaged sites in four separate areas. These data are being compared with estimates of long-term monthly streamflow using the following techniques:

- Relation to concurrent daily mean discharges at nearby streamflow-gaging station to determine long-term monthly mean flow (Riggs, 1969; Parrett and Cartier, 1990, and Lowham, 1988, p. 35)
- Equations developed by Misalis, Wesche, and Lowham (1999)
- Equation developed by Lowham (1988) for mean annual flow, with monthly flows estimated on the basis of relative proportion of monthly flow for the nearby streamflow-gaging station

The concurrent-measurement method estimates streamflow at ungaged sites by correlating with concurrent discharges at a nearby gaged site. The gaged and ungaged sites should be in the same general area and have drainage basins that are hydrologically similar. Measurements of streamflow are made near mid-month at each selected ungaged site and are correlated with concurrent streamflows at the nearby gaged site. The relation between the streamflows at the two sites is then used to transfer the long-term monthly streamflow characteristic at the gaged site to the ungaged site. For example, table 3 is a summary of the October 2000 data for sites in the Brush Creek area.

Mean monthly discharges fluctuate from year-to-year, depending on the weather. Monthly discharge measurements at the ungaged sites therefore need to be adjusted to account for dry or wet years. For example, the mean-daily flow for October 23, 2000 at the gaged site BC-1, was 9.6 cfs. The long-term mean monthly discharge at the gage for water years 1961-2001 is 14.0 cfs, which is 1.46 times greater than 9.6 cfs. The measured discharge at each of the ungaged sites was subsequently multiplied by 1.46 to determine the adjusted long-term mean monthly discharge for October.

Similar adjustment coefficients were determined for each month as shown in the following table.

Month	a Long-term mean for water years 1961-2001 (cfs)	b Mean daily flow for measurement day (cfs)	a/b = c Coefficient for determining adjusted long-term mean-monthly flow (cfs)
Oct	14.0	9.6	1.46
Nov	11.5	8.6	1.34
Dec	10.0	9.0	1.11
Jan	9.27	8.4	1.10
Feb	9.24	7.6	1.22
Mar	10.5	7.7	1.36
Apr	23.6	27	0.87
May	169		
June	258		
July	56.3		
Aug	13.8		
Sept	12.6		
Annual	49.9		

The concurrent-measurement method uses field visits and discharge measurements to determine estimates of monthly flow, and it is considered to be relatively accurate in comparison to office techniques that use measurements of basin features. For this study, the concurrent-measurement method is used as the base to which the other estimating techniques would be compared to determine their relative accuracy.

Relations developed by Misalis, Wesche, and Lowham (1999) use basin characteristics and channel width to estimate streamflow values. One set of estimating equations (Misalis, Wesche, and Lowham (1999, p. 109) was developed using data for 24 gaged streams in the Medicine Bow Mountains. The equation for estimating October mean-monthly flow is:

$$Q = 0.77446 DA^{.729}, \text{ where}$$

Q= mean monthly flow, in cfs, and
DA = contributing drainage area, in mi².

A second set of estimating equations (Misalis, Wesche, and Lowham, 1999, p. 85) was developed using data for 140 gaged streams in mountainous regions throughout Wyoming. The equation for estimating October mean-monthly flow is:

$$Q = 0.40148 DA^{.907}.$$

Example estimates of mean monthly flows using the above equations for sites in the Brush Creek area are shown in table 3 for October 2000.

Relations developed by Lowham (1988, p. 28), used data for 140 gaged streams, for estimating mean annual flow in the Mountainous Regions of Wyoming. The equation using drainage area and mean annual precipitation for the basin, is:

$$Q_a = 0.013 A^{0.93} PR^{1.43}, \text{ where}$$

- Q_a = mean annual flow, in cfs,
- A = contributing drainage area, in mi^2 , and
- PR = average annual precipitation, in inches.

Using the procedure described by Lowham (1988, p. 40, 41), the October mean monthly flow at site BC-1 (gaging station 06622700) is 14 cfs, which is 2.33 percent of the mean annual flow. Using the equation above, the estimated mean annual flow at ungaged site BC-4 is 3.35 cfs. Mean monthly flows for the ungaged site BC-4 are then computed using respective percentages for each month as shown below:

Month	a Long-term mean at gaged site BC-1 (station 06622700) for water years 1961-2001 (cfs)	b Monthly flow/ annual runoff/ months $a/49.9/12(100)$ (percentage)	Mean monthly flow at ungaged site $b \times 3.35 \times 12$ (cfs)
Oct	14.0	2.338009	0.94
Nov	11.5	1.920508	0.77
Dec	10.0	1.670007	0.67
Jan	9.27	1.548096	0.62
Feb	9.24	1.543086	0.62
Mar	10.5	1.753507	0.70
Apr	23.6	3.941216	1.58
May	169	28.223113	11.3
June	258	43.086172	17.3
July	56.3	9.402138	3.78
Aug	13.8	2.304609	0.92
Sept	12.6	2.104208	0.84
Annual	49.9	100	3.35

The studies by Miselis, Wesche, and Lowham (1999) and Lowham (1988) also present equations using channel width to estimate streamflow. These equations are not examined as part of this progress report, but they will be included in the final report.

Refinement of Estimating Techniques

An analysis is being made of the selected basins, especially of features that could be used as parameters to improve the estimating equations. The first step is to determine features

of mountainous basins that could be identified and defined from current data. Elevation, elevation change (slope), basin orientation and percent of basin exposure to direct sunlight, vegetation type and percent of cover, and surface soil types, are features that are relatively easy to identify from existing maps. The next step is to look at precipitation and geology maps, and remote-sensing products to determine additional features that could be related to the magnitude of low flows.

For example, figure 3 is a graph that shows results of streamflow measurements that were obtained in the Brush Creek area on October 23, 2000. The best-fit relation shows that discharge increases with drainage area. Some sites have relatively high yields, and thus plot above the best-fit line. Other sites have relatively low yields, and plot below the line. Parameters in addition to drainage area are being investigated to determine why a stream such as site BC-5, Fish Creek tributary, would have a relatively high yield, while site BC-9, Harden Creek, would have a relatively low yield.

Student Training

During the first year of the study, technical experience was provided to Justin Montgomery, an undergraduate student who assisted with the project. Justin was an active participant in both data collection and analysis. He participated in the August 14, 2000 field site visit, and compiled digital map files of the project area. Maps 4-9 are example maps produced by Justin using Geographic Information System coverage available at the University of Wyoming.

For the second year of the study, graduate student James Riley was assigned to the project. James attended an orientation meeting on April 19, 2001, and participated in a field visit on April 20, 2001. During the summer months, he worked with Dr. Larry Ostresh to compile a digital data base of the project map areas. Beginning with the fall semester, he assisted in the development of an analysis to determine the effect of clear-cut areas on base flows. This work continued through the spring semester.

Mr. Riley is pursuing a Masters Degree from the Department of Geography and Recreation at the University of Wyoming under the direction of Dr. Ostresh. His thesis topic stems directly from work he has performed on this grant: The relationship of winter base streamflows to clear-cut and other tree-less areas. His committee has been formed and has approved his Thesis Proposal; he expects to graduate in December, 2002. It is anticipated that Mr. Riley will present at least two papers related to this grant and his thesis at professional meetings within the next year.

The Department of Geography and Recreation was established in 1985 when the Department of Geography (founded 1966) combined with the Department of Recreation and Park Administration (founded 1975). Geography coursework at UW extends back to a first course in physical geography taught by Aven Nelson in 1890. From 1910 to 1955, geography was taught in the College of Education, while the Geology Department provided courses in physical geography through the 1950s. Geography was fully brought into the College of Arts and Sciences in 1960.

The department offers a diverse set of programs in geography, planning, and natural resources management. It is well located for the geographical study of human and biophysical phenomena of the Rocky Mountain/Great Plains region. Curricula focus on the nature, origin, and behavior of the natural environment and how humans spatially interact among themselves and their surroundings.

Department faculty have expertise in such areas as physical geography, biogeography, natural resource management, cultural geography, historical geography, economic geography, planning, cartography, and geographic information science (GIS).

The department has a lead role in GIS education at UW. It offers a core sequence of two courses taught each fall and spring that provide students with an introduction to GIS concepts and methods. Lectures are supplemented with hands-on training in a recently renovated lab that has 16 PCs and associated digitizers, plotters, printers, scanners, etc. The major software is ArcView and Arc/Info, although Idrisi, Trimble Pathfinder, and several other products are also available. Additionally, the department offers an Advanced GIS class once each year; other GIS related courses include GPS, remote sensing, computer cartography, and quantitative methods.

The department maintains close ties with the Wyoming Geographic Information Sciences Center (WyGISC) -- indeed, the assistant director and several of the current staff are graduates of the department's Bachelor or Masters programs.

Summary

The nine selected sites on the Brush Creek area have relatively uniform basin characteristics and streamflow yields. An additional site on the east side of the Medicine Bow Mountains was added in order to gain more variability in basin characteristics. The site is located at a station formerly operated by the University of Wyoming.

During the first year of the study, technical experience was provided to Justin Montgomery, an undergraduate student who assisted with the project. Justin was an active participant in both data collection and analysis. He participated in the August 14, 2000 field site visit, and compiled digital map files of the project area.

For the second year of the study, an intensive effort was made to collect data from additional basins with a greater variety of basin features. A new student assistant, James Riley was assigned to the study.

References

Brinkman, Bruce, and Lowham, H.W., 2001, Winter Flow Modeling for the Mountainous Areas of Wyoming: Wyoming Water Association -- Wyoming Water Flow, v. LXIV, Issue 1, Winter 2001, 22 p.

Lowham, H.W., 1988, Streamflows in Wyoming: U.S. Geological Survey Water Resources Investigations Report 88-4045, 78 p.

Miselis, Daiva V., Wesche, Thomas A., and Lowham, H.W., 1999, Development of hydrologic models for estimating streamflow characteristics of Wyoming's mountainous basins: Wyoming Water Resource Center Project Completion Report, 166 p.

Parrett, Charles, and Cartier, K.D., 1990, Methods for estimating monthly streamflow characteristics at ungaged sites in western Montana: U.S. Geological Survey Water Supply Paper 2365, 30 p.

Rantz, S.E., 1982, Measurement and computation of streamflow: v. 1, Measurement of stage and discharge; v. 2, Computation of discharge: U.S. Geological Survey Water-Supply Paper 2175, 631 p.

Riggs, 1969, Mean streamflow from discharge measurements: International Association of Scientific Hydrology Bulletin XIV, no. 4, p. 95-110.

Appendix A -- Summary of Meetings and Project Reviews

Bruce Brinkman and Hugh Lowham (principal investigators) met on May 30, 2000, and reviewed the available streamflow data and the project approach.

Bruce Brinkman, Hugh Lowham, Larry Pochop (Director, Water Research Program, University of Wyoming), and Justin Montgomery (undergraduate student, University of Wyoming) met at the WWDC Office on July 31, 2000, and discussed the project approach and possible study areas. Justin presented Arc View maps of the Brush Creek area in the Medicine Bow Mountains. Excellent digital coverage of vegetation, geology, and other basin features is available for this area. Based on the available digital coverage and potential low travel costs, the Medicine Bow Mountains appear to be the best choice for the project study.

On November 14, 2000, following a field trip to the Medicine Bow Mountains, Bruce Brinkman and Hugh Lowham met with Larry Pochop and Dennis Feeney in Laramie and discussed the project.

On November 27, 2000, Bruce Brinkman and Hugh Lowham met in Cheyenne to develop the progress report.

On November 28, 2000, Bruce Brinkman, Hugh Lowham, and Larry Pochop presented progress to the Priority and Selection Committee.

A telephone conference was held on February 23, 2001, between Bruce Brinkman, Hugh Lowham, Larry Pochop, and Larry Ostrech to discuss a replacement for Justin Montgomery, who had accepted work on another project.

Bruce Brinkman and Hugh Lowham met with Larry Ostresh, Larry Pochop, and student James Riley in Laramie on April 19 to discuss the project and to plan for the next field trip.

Ken Lindskov was contracted by Hugh Lowham to meet with staff from the EROS Data Center. Mr. Lindskov, a hydrologist and retired USGS employee, lives in Rapid City, South Dakota, and was able to make a one-day trip to the Center. He met with the Chief of the Center, and the Chief of the Scientific Application Branch, and discussed the availability of digital-map files that would depict ground-water storage. Remote-sensing data such as thermal or radar imagery collected during September or October might depict significant ground-water reservoirs that contribute to low flows. A summary report (April 30, 2001) by Mr. Lindskov showed that no such existing data were available for the project area.

John Newton was contracted to compute watershed characteristics for project basins in the Medicine Bow area using 1:24,000 digital elevation models at 30-meter pixel resolution. Mr. Newton is a hydrologist and former USFS employee, familiar with GIS data for the Medicine Bow Mountains. He computed basin area, relief, drainage density, source density, and a shape factor for the sites, and applied regression techniques to relate

the measured low flows to the basin characteristics. A summary report (May 18, 2001) showed drainage area to be highly correlated with the low flows; however, none of the other basin characteristics were found to be significant.

On September 17, 2001, Hugh Lowham and Bruce Brinkman met to discuss preparation of the progress report and to plan the October field visit.

On October 17, 2001, Hugh Lowham met with Larry Ostresh and James Riley to discuss progress on preparation of maps and compilation of basin data. Hugh Lowham also met with Mike Winters of the USFS, Laramie Ranger District, to determine what procedures were necessary in order to install weirs for measuring discharge in stream channels within the National Forest. It was determined that a letter request, complete with map and sketch plan, would be sufficient application for such installations, and that the fee would be waived for such scientific research.

On November 28, 2001, Bruce Brinkman presented progress to the Priority and Selection Committee. The Committee had two comments: 1) Question on how data collection in the project relates to a state-wide effort, and 2) suggestion to pay close attention to error estimates associated with current meter measurements. These comments were addressed by Hugh Lowham on December 31, 2001.

A progress meeting was conducted on December 14, 2001, in Laramie. A discussion was held on the effects of clear cutting on winter flows.

A progress meeting was conducted on February 11, 2002, in Laramie. Discussion was held on developing the data set and applying multiple regression techniques to obtain an improved set of estimating relations. It is planned that Jimmy Riles will participate in the March streamflow measurement trip.

Hugh Lowham met with Jimmy Riles on March 12, 2002, to discuss channel-geometry measurements and multiple regression techniques that will be used in the study project.

On April 12, 2002, a progress meeting was held in Laramie. An annotated outline was developed for the progress report. Task assignments were made for completing the project study. A progress report will be assembled by June 5, 2002, for submittal to the USGS-WWDC supported Water Research Program. The summary report for the project study has target dates of October 1 (draft) and December 1, 2002 (final).

Appendix B – Summary of Field Data Collection

Bruce Brinkman, Hugh Lowham, and Justin Montgomery made a field visit to the Medicine Bow Mountains on August 14, 2000, and met with Water Hydrographer-Commissioner Jack Gibson at the North Brush Creek gaging station. Streamflow-gaging station 06622700, North Brush Creek near Saratoga, has a drainage area of 37.4 square miles, and 41-year period of record (May 1960 to current year). Eight ungaged sites were selected in the North Brush drainage basin. (See figures 1 and 2, and table 1). An additional site was selected on Mill Creek, which is a tributary of South Brush Creek. The selected sites are accessible by snowmobile during winter months.

Bruce Brinkman and Hugh Lowham made a field visit by vehicle to the North Brush Creek area on October 23, 2000, and collected discharge measurements at each of the nine sites. A preliminary summary of the October data is shown in table 2 and figure 2. Following a review of the data, it was determined that additional basins, with a greater diversity of basin characteristics, could help with the analysis. The nine existing sites have relatively similar basin characteristics and water yields.

Bruce Brinkman and Hugh Lowham made a field visit by snow machines on November 13 and 14, 2000. Discharge measurements were made at eight of the sites in the North Brush Creek area. Site 4 was not measured due to shortage of time and poor access conditions. A review of the US Forest Service and Colorado State University research site on air quality was made on November 14, with Allen Elsworth and other staff. Although some streamflow data are being collected as part of the research study, none was applicable to this study. Sites on Nash Fork were investigated for possible addition to the streamflow sites. A measurement was made at the discontinued University of Wyoming streamflow site, Nash Fork Creek above Brooklyn Lodge (site BC-11).

Bruce Brinkman and Hugh Lowham made a field visit by snow machines on December 14, 2000. All sites except for BC-10 and BC-11 were measured. New powder snow about 3 feet deep made access to the sites difficult. Very little ice was encountered beneath the deep snowpack. Anchor ice was attached to the culverts, and it was cleared before the bucket measurements were made.

Bruce Brinkman and Hugh Lowham made a field visit by snow machines on January 16, 2001. All sites except for S-10 were measured. The North Brush Creek drainage had about two feet of new powder snow. It was noted in the gage house that USGS/WSE personnel had measured the streamflow at site BC-1 on December 15, the day after Brinkman and Lowham measured.

Bruce Brinkman and Hugh Lowham made a field visit by snow machines on February 20, 2001. All sites except for BC-10 were measured. The weather was partly cloudy and warm. The snow was very sugary, not set up.

An attempt was made to make a field visit on March 14, 2001; however, the trip was cancelled due to heavy snow conditions. A field visit was made on March 16, and all

sites were measured except for BC-10. Very little ice has formed at the measuring sites since the last visit. The weather was partly cloudy with light snow in the afternoon.

On April 20, Bruce, Hugh, Larry Ostrech, and James made a field visit by snow machines. The group met with USGS hydrologist Wilford Sadler, and made concurrent measurements at the Brush Creek gage site. Concurrent discharge measurements were conducted in order to test the accuracy of the pygmy versus electromagnetic meters.

On August 1, 2001, Bruce Brinkman, Hugh Lowham, Larry Ostresh, and James Riley made a site visit to the Rock Creek area and selected potential new sites to be added to the project data-collection effort.

A site visit was made on October 15, 2001, to the Rock Creek sites by Bruce Brinkman and Hugh Lowham. Heavy snow had occurred the previous day, with about 18-inches of accumulation. On October 16, sites near Foxpark on Lake Creek, Lincoln Creek, and Pelton Creek were selected for addition to the study, and discharge was measured at each site. The sites near Foxpark have basins with significant sagebrush cover, and thus offer a variety of land cover.

On October 18, 2001, Hugh Lowham conducted a site visit on Illinois Creek and Park Run near Foxpark, and selected three sites for addition to the project. These sites will require a weir for discharge measurement. Weirs will be installed following approval by the USFS.

The November measurements were made during November 12-14, 2001. Very little snow was present, and snow machines were not necessary. Streams in the Foxpark area were measured on November 12, streams in the Medicine Bow area were measured on November 13, and streams in Sierra Madre on Encampment River tributaries were measured on November 14. Measurements were made by Hugh Lowham, with assistance from Mike Lowham. On November 14, Mike Lowham assisted Wil Sadler of the USGS to measure the site at streamflow gaging station 06623800 Encampment River above Hog Park Creek, near Encampment. Two weirs were constructed by for assistance in measuring the small flows on Illinois Creek. However, the installation cut across the channel was rocky, and difficulty was experienced in achieving a suitable seal. Bentonite chips could be added to help provide a seal at future installations.

The December measurements were made during December 17-20, and Dec 24, 2001, by Hugh Lowham and Mike Lowham. Streams in the Medicine Bow area were measured on December 18. The weather was cold and windy. Bare spots were encountered on the road, making snowmobiling difficult. GPS location were checked on all sites. The Sierra Madre sites were measured on December 19. There was light snow on the north side of the project area, but moderate snow cover on the south end. Streams in the Foxpark area were measured on December 24.

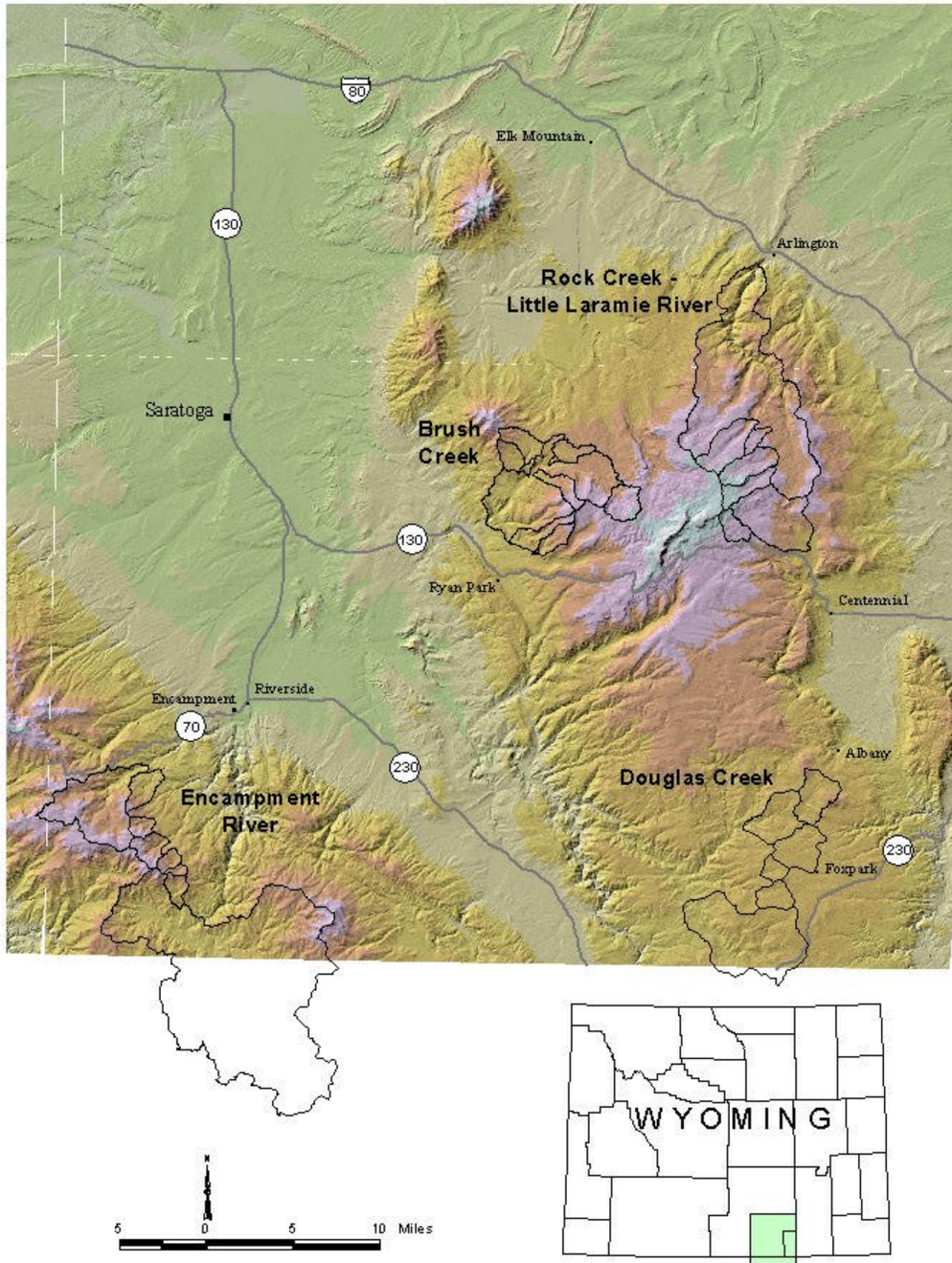
The January 2002 measurements were made during January 15-20. Mike Lowham assisted Wil Sadler in measuring the Rock Creek and North Brush Creek sites on January 15. Bruce Brinkman and Hugh Lowham measured the Sierra Madre project sites on

January 16, while Mike Lowham assisted Wil Sadler in streamgaging for Encampment River. The Rock Creek sites were measured by Hugh Lowham and Mike Lowham on January 17. Very cold and windy conditions were encountered at the Foxpark sites, which were measured by Hugh Lowham and Mike Lowham on January 19 and 20. Heavy ice was encountered on sites DC-1 to DC-3. It is likely that freezeup is occurring resulting in erratic flows.

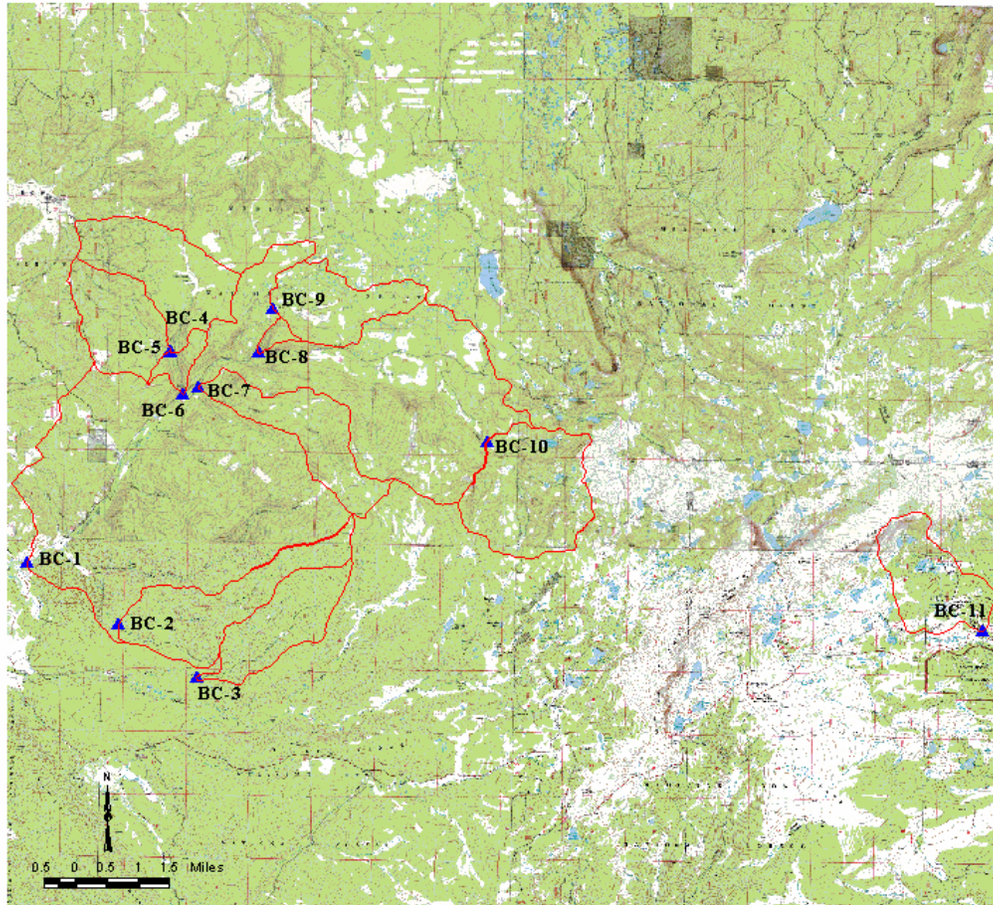
The February 2002 measurements were made during February 12-14 by Hugh Lowham and Mike Lowham. Photographs were obtained for each site, and GPS locations were checked and found to be the same as previously noted. Only light snow had occurred since last month. The snowpack was greatly below normal. The Sierra Madre sites were measured on February 12, and the snowpack increased from north to south. The Rock Creek sites were measured on February 13, and significant reaches of bare road were encountered, making snowmobiling difficult. Foxpark sites were measured on February 14, with heavy ice conditions encountered at DC-1 and DC-2, due to light snow and cold temperatures.

Heavy snow occurred just prior to the March 2002 measurements. The measurements were made during March 13-15 by Hugh Lowham and Mike Lowham. The Sierra Madre sites were measured on March 13, with very heavy snow accumulation since the last visit. The Foxpark sites were measured on March 14, with heavy new snow. The Rock Creek sites were measured on March 15, with heavy new snow, and 5 to 6 feet of snow depth at most of the measurement sites.

Appendix C – Maps



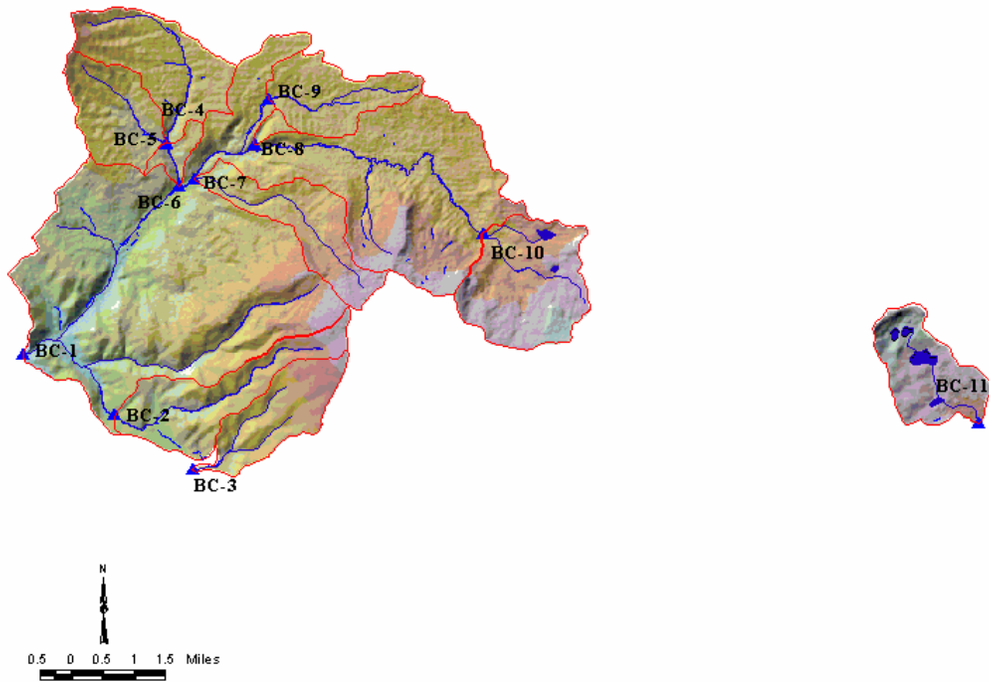
Map 1. -- Location of drainage basins selected for the project study.



Brush Creek
Streamflow Measurement Sites

- | | |
|---------------------------------------|-------------------------------------|
| BC-1 North Brush Creek Gage, 06622700 | BC-7 Cassidy Creek |
| BC-2 Lincoln Creek | BC-8 Unnamed Tributary |
| BC-3 Mill Creek | BC-9 Harden Creek |
| BC-4 Fish Creek, Upper Site | BC-10 North Brush Creek, Upper Site |
| BC-5 Unnamed Tributary to Fish Creek | BC-11 Nash Fork Creek |
| BC-6 Fish Creek, Lower Site | |

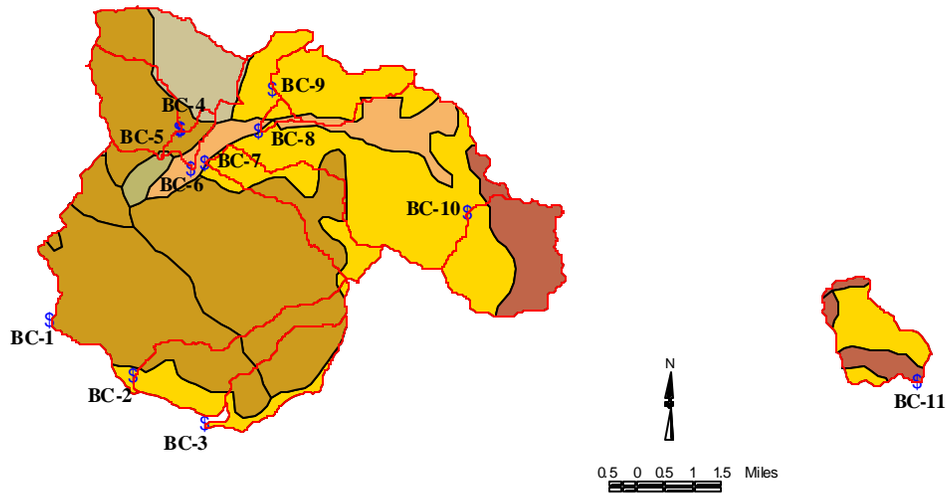
Map 2.--Location of drainage basins in Brush Creek area, with topographic map background



Brush Creek
Streamflow Measurement Sites

- | | |
|---------------------------------------|-------------------------------------|
| BC-1 North Brush Creek Gage, 06622700 | BC-7 Cassidy Creek |
| BC-2 Lincoln Creek | BC-8 Unnamed Tributary |
| BC-3 Mill Creek | BC-9 Harden Creek |
| BC-4 Fish Creek, Upper Site | BC-10 North Brush Creek, Upper Site |
| BC-5 Unnamed Tributary to Fish Creek | BC-11 Nash Fork Creek |
| BC-6 Fish Creek, Lower Site | |

Map 3.--Location of drainage basins in Brush Creek area, with digital elevation model background



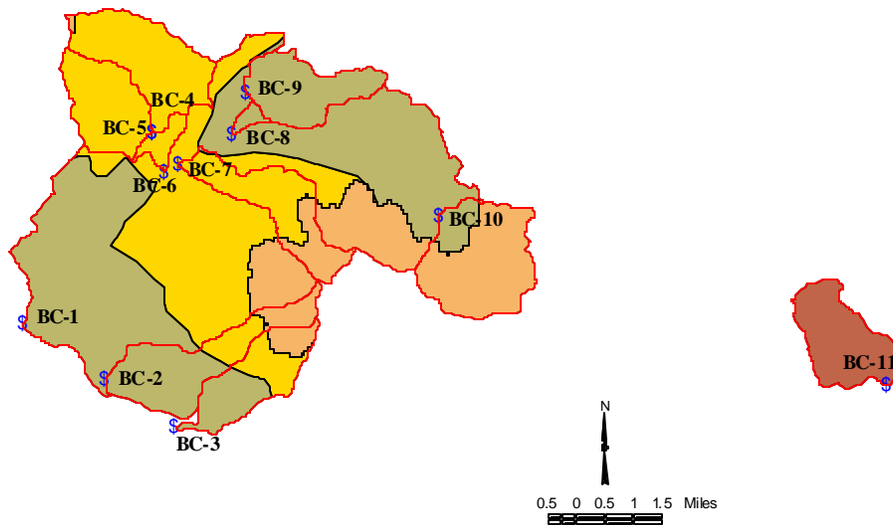
EXPLANATION

§ BC-1 Streamflow measurement site and number

Surface Geology -- From James C. Case, Christopher S. Arneson, and Laura L. Hallbe, 1998, Wyoming Surficial Geology: Spatial Data and Visualization Center, Laramie, Wyoming. <http://www.sdvc.uwyo.edu/24k/surfgeol.html>

- Ri - Bedrock and glaciated bedrock including hot spring deposits and volcanic necks; mixed with scattered shallow deposits of eolian, grus, slopewash, colluvium, residuum, glacial, and alluvium
- gi - Glacial deposits mixed with scattered deposits of slopewash, residuum, grus, alluvium, colluvium, landslide, and/or bedrock outcrops
- li - Landslide mixed with scattered deposits of slopewash, residuum, Tertiary landslides, and bedrock outcrops; landslides too small and numerous to show separately
- oai - Glacial outwash and alluvium mixed with scattered deposits of glacial, terrace, hot spring, bedrock outcrops, residuum, slopewash, and grus
- ni - Residuum mixed with alluvium, eolian, slopewash, grus, and/or bedrock outcrops
- sci - Slopewash and colluvium mixed with scattered deposits of slopewash, residuum, grus, glacial, periglacial, alluvium, eolian, and/or bedrock outcrops

Map 4. -- Location of drainage basins in Brush Creek area, with surface geology background.



EXPLANATION

§ BC-1 Streamflow measurement site and number

Soils -- From Larry C. Munn and Christopher S. Arneson, 1999, Draft 1:100,000-Scale Digital Soils Map of Carbon County: University of Wyoming Agricultural Experiment Station. <http://www.sdvc.uwyo.edu/100k/soil100.html>

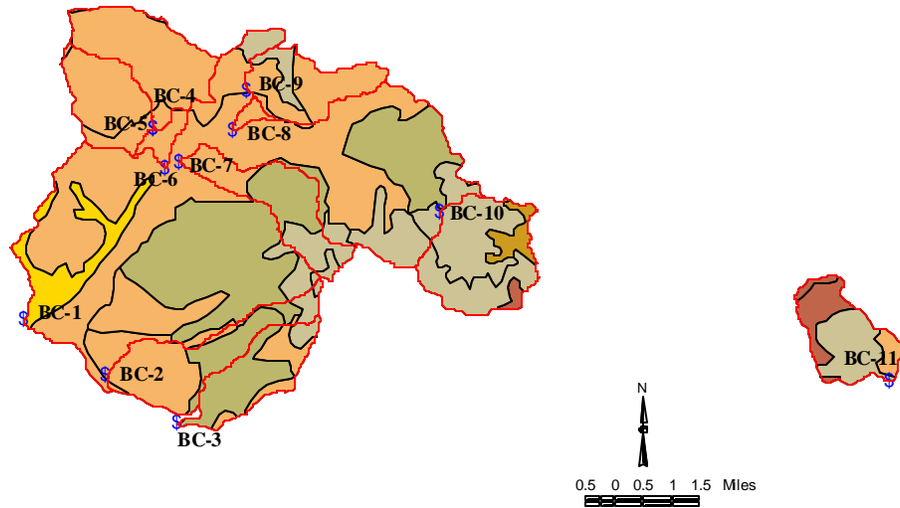
■ Typical Dystricryepts, loamy-skeletal, mixed; Humic Dystricryepts, loamy-skeletal, mixed; Rock Outcrop; Histic Cryaquepts, fine-loamy over sandy or sandy-skeletal, mixed

■ Pachic Argicryolls, fine-loamy, mixed, Typic Argicryolls, fine, smectitic - Lithic Haplocryolls, loamy-skeletal, mixed

■ Typic Haplocryalfs, loamy-skeletal, mixed - Typic Dystricryepts, loamy-skeletal, mixed-Lithic Cryorthents, sandy-skeletal, mixed

■ Typic Dystricryepts, loamy-skeletal, mixed - Humic Dystricryepts, loamy-skeletal, mixed Histic Cryaquepts, fine-loamy over sandy or sandy-skeletal - Rock Outcrop

Map 5. -- Location of drainage basins in Brush Creek area, with soils background.



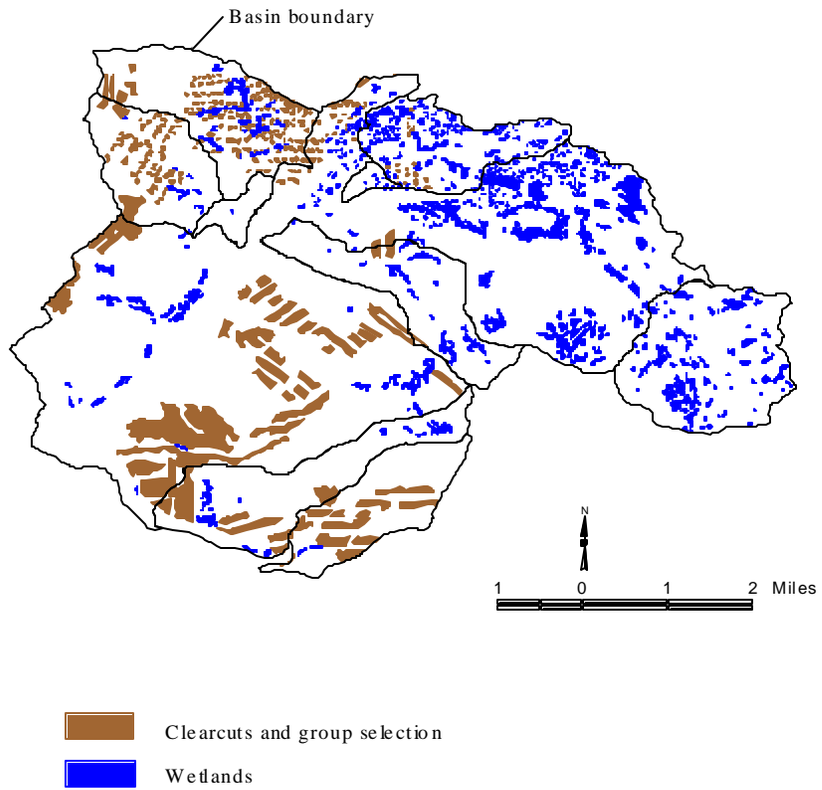
EXPLANATION

§ BC-1 Streamflow measurement site and number

Land Cover -- From Analysis, Wyoming Gap, 19961201, Land Cover for Wyoming: University of Wyoming, Spatial Data and Visualization Center, Laramie, Wyoming. <http://www.sdvc.uwyo.edu/24k/landcov.html>

- Alpine Exposed Rock / Soil
- Aspen Forest
- Clearcut Conifer
- Lodgepole Pine
- Spruce - Fir
- Subalpine Meadow

Map 6. -- Location of drainage basins in Brush Creek area, with land cover background.



Map 7. -- Drainage basins in Brush Creek area, with clearcuts, group selection, and wetlands.

Appendix D – Tables and Graph

Table 1.--Summary of streamflow sites and basin characteristics (May 30, 2002)

Site	Flow Measuring Site	Latitude (deg min sec)	Longitude (deg min sec)	Basin Area (square miles)	Perimeter (miles)	Elevation					
						Top (feet)	Middle (feet)	Bottom (feet)	Mean (feet)	Range (feet)	Standard Deviation (feet)
BC-1	North Brush Creek Gage, 06622700	41 22 09	106 31 22	37.77	32.21	10837	9393	8015	9414	2822	573.2
BC-2	Lincoln Creek	41 21 20	106 29 41	2.71	10.21	10597	9183	8425	9282	2172	549.9
BC-3	Mill Creek	41 20 37	106 28 15	2.01	7.35	10456	9639	8760	9633	1696	372.7
BC-4	Fish Creek, Upper Site	41 25 04	106 28 49	2.77	8.26	10305	9331	8835	9413	1470	231.2
BC-5	Unnamed Tributary to Fish Creek	42 25 05	106 28 51	1.97	5.95	10052	9255	8871	9281	1181	215.9
BC-6	Fish Creek, Lower Site	41 24 29	106 28 35	5.13	9.82	10305	9301	8638	9335	1667	245.9
BC-7	Cassidy Creek	41 24 35	106 28 19	2.24	9.01	10607	9757	8727	9789	1880	447.5
BC-8	Unnamed Tributary	41 25 05	106 27 14	0.17	2.04	9491	9380	9039	9331	453	124.3
BC-9	Harden Creek	41 25 42	106 26 58	1.96	6.89	9636	9396	9229	9414	407	83.7
BC-10	North Brush Creek, Upper Site	41 23 54	106 23 03	3.31	7.46	10837	10305	9665	10291	1171	247.8
BC-11	Nash Fork Creek, Above Brooklyn Lake Lodge	41 21 25	106 13 57	2.14	6.48	11417	10525	10128	10562	1289	236.2
RL-1	Rock Creek Gage, 06632400	41 35 09	106 13 17	62.88	44.79	11237	9885	7789	9800	3448	610.3
RL-3	North Fork Rock Creek	41 27 33	106 13 45	5.56	11.19	10945	10446	9705	10406	1240	232.2
RL-4	Middle Fork Rock Creek	41 27 05	106 12 30	1.19	5.21	10587	10190	9774	10210	814	197.5
RL-5	Park Trail Creek	41 25 53	106 12 03	4.26	9.27	11115	10463	9757	10428	1358	313.1
RL-6	South Fork Rock Creek	41 25 03	106 12 07	2.86	9.52	11237	10663	10020	10635	1217	268.8
RL-8	North Fork Little Laramie River	41 21 03	106 09 47	11.68	15.31	11188	10066	9049	10026	2139	417.8
DC-1	Lake Creek at Lincoln Creek	41 07 29	106 10 22	5.02	10.14	9774	9177	8786	9176	988	160.2
DC-2	Lincoln Creek at Lake Creek	41 07 14	106 10 03	5.24	10.32	9272	9075	8819	9069	453	76.9
DC-3	Lake Creek at Douglas Creek	41 07 00	106 14 02	18.04	21.24	9774	9068	8553	9055	1220	161.6
DC-4	Illinois Creek	41 04 36	106 12 45	1.54	5.64	9423	9144	8976	9154	446	60.1
DC-6	Park Run Creek	41 03 55	106 13 38	4.42	10.39	9426	9114	8835	9113	591	75.7
DC-7	Pelton Creek	41 03 23	106 17 27	23.06	24.02	9288	8822	8340	8841	948	208.5
ER-2	North Fork Encampment River	41 09 35	106 53 25	16.24	22.77	10564	9882	8189	9746	2375	501.5
ER-3	Willow Creek	41 09 23	106 53 06	3.08	8.09	10325	8799	8333	8953	1991	496.6
ER-4	Miner Creek	41 06 56	106 52 53	1.44	4.92	10410	9760	9134	9774	1276	319.3
ER-5	South Fork Miner Creek	41 05 59	106 51 57	2.71	7.46	10453	9987	8999	9907	1453	360.8
ER-6	North Soldier Creek	41 05 27	106 51 21	1.25	4.51	10413	9570	9239	9628	1175	310.7
ER-7	South Soldier Creek	41 04 41	106 50 50	0.59	3.75	10167	9570	9255	9568	912	189.2
ER-8	Unnamed Creek	41 02 31	106 51 07	1.76	6.28	10079	9311	8491	9317	1588	309.2
ER-9	Hog Park Creek Gage, 06623800	41 01 50	106 49 29	100.46	65.88	11401	9337	8215	9394	3186	645.5

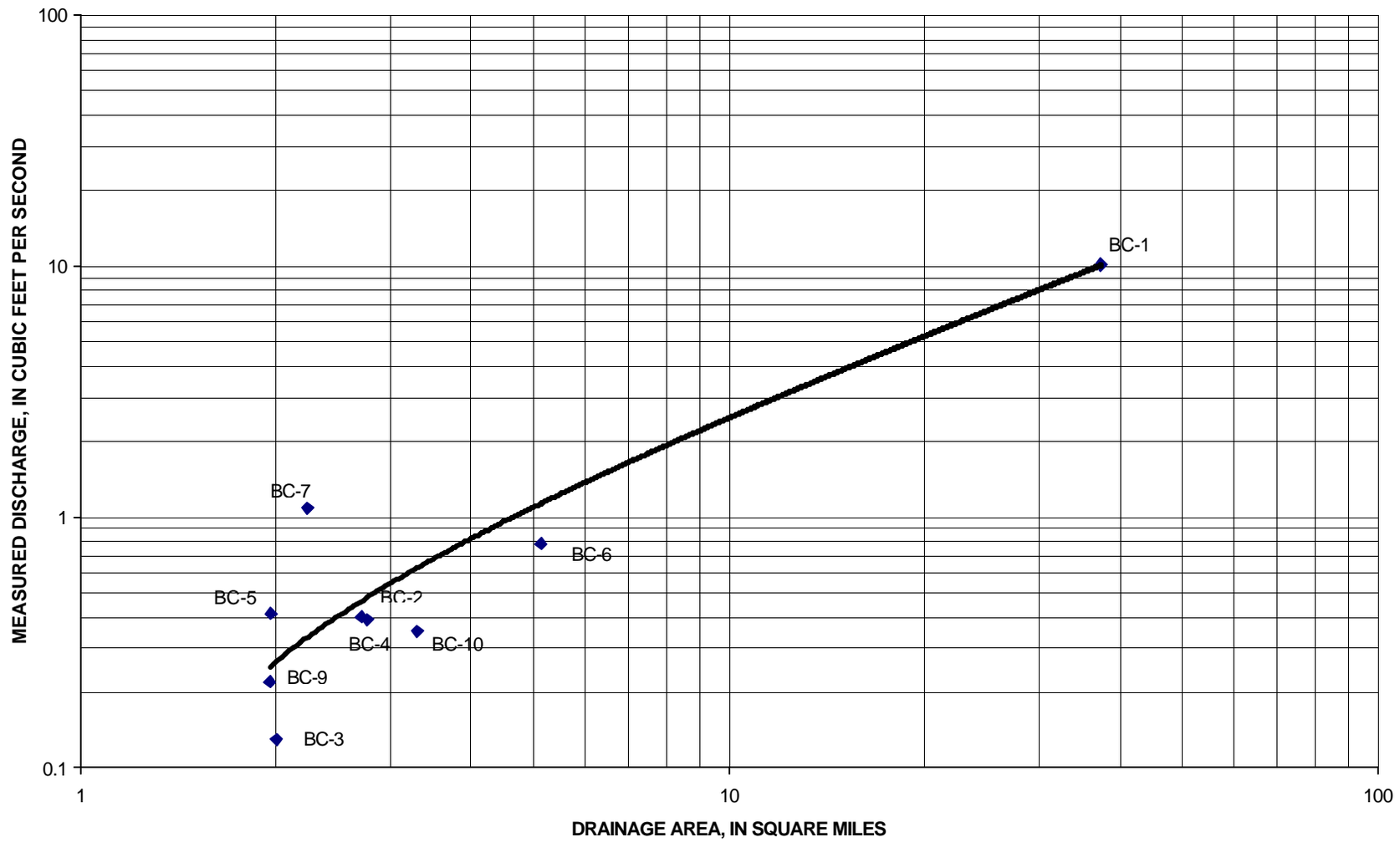
Table 1 continued.--Summary of streamflow sites and basin characteristics (May 30, 2002)

Site	Flow Measuring Site	Slope					Aspect degrees (direction)
		Maximum (feet/mile)	Minimum (feet/mile)	Range (feet/mile)	Mean (feet/mile)	Standard Deviation (feet/mile)	
BC-1	North Brush Creek Gage, 06622700	4,235	0	4,235	963	558	289.30 (W)
BC-2	Lincoln Creek	2,825	0	2,825	1,050	515	244.61 (SW)
BC-3	Mill Creek	2,718	31	2,687	829	379	236.43 (SW)
BC-4	Fish Creek, Upper Site	2,658	0	2,658	743	442	125.23 (SE)
BC-5	Unnamed Tributary to Fish Creek	2,952	0	2,952	928	435	121.27 (SE)
BC-6	Fish Creek, Lower Site	2,952	0	2,952	835	460	125.96 (SE)
BC-7	Cassidy Creek	2,988	0	2,988	895	423	303.42 (NW)
BC-8	Unnamed Tributary	3,449	31	3,418	1,099	824	290.68 (W)
BC-9	Harden Creek	1,611	0	1,611	460	251	254.49 (W)
BC-10	North Brush Creek, Upper Site	4,235	0	4,235	856	461	331.96 (NW)
BC-11	Nash Fork Creek, Above Brooklyn Lake Lodge	4,870	0	4,870	773	565	144.20 (SE)
RL-1	Rock Creek Gage, 06632400	13,080	0	13,080	1,003	740	23.03 (NE)
RL-3	North Fork Rock Creek	3,581	0	3,581	646	425	36.21 (NE)
RL-4	Middle Fork Rock Creek	1,894	0	1,894	578	286	40.78 (NE)
RL-5	Park Trail Creek	2,616	0	2,616	698	349	56.14 (NE)
RL-6	South Fork Rock Creek	3,968	0	3,968	668	443	56.83 (NE)
RL-8	North Fork Little Laramie River	3,305	0	3,305	768	457	119.93 (SE)
DC-1	Lake Creek at Lincoln Creek	2,304	0	2,304	609	354	173.10 (S)
DC-2	Lincoln Creek at Lake Creek	2,391	0	2,391	412	289	64.47 (NE)
DC-3	Lake Creek at Douglas Creek	2,815	0	2,815	591	378	27.00 (NE)
DC-4	Illinois Creek	1,822	0	1,822	482	294	154.32 (SE)
DC-6	Park Run Creek	2,046	0	2,046	453	290	325.46 (NW)
DC-7	Pelton Creek	4,968	0	4,968	657	403	216.32 (SW)
ER-2	North Fork Encampment River	6,342	0	6,342	1,053	623	29.58 (NE)
ER-3	Willow Creek	2,825	0	2,825	1,005	461	38.40 (NE)
ER-4	Miner Creek	3,608	44	3,564	1,201	549	48.76 (NE)
ER-5	South Fork Miner Creek	3,374	31	3,343	1,158	519	63.36 (NE)
ER-6	North Soldier Creek	4,500	0	4,500	979	566	59.38 (NE)
ER-7	South Soldier Creek	2,583	0	2,583	963	426	43.48 (NE)
ER-8	Unnamed Creek	3,080	0	3,080	1,053	445	184.97 (S)
ER-9	Hog Park Creek Gage, 06623800	5,937	0	5,937	1,174	644	280.27 (W)

Site	Flow Measuring Site	10/2000	11/2000	12/2000	01/2001	02/2001	03/2001	04/2001	10/2001	11/2001	12/2001	01/2002	02/2002	03/2002
		(cfs)												
BC-1	North Brush Creek Gage, 06622700	10.10	-	9.08	9.00	8.00	7.78	27.39						
BC-2	Lincoln Creek	0.40	0.47	0.49	0.44	0.48	0.46	1.42						
BC-3	Mill Creek	0.14	0.19	0.20	0.19	0.18	0.18	-						
BC-4	Fish Creek, Upper Site	0.39	0.71	0.64	0.55	0.62	0.56	3.21						
BC-5	Unnamed Tributary to Fish Creek	0.41	0.39	0.56	0.27	0.37	0.38	1.13						
BC-6	Fish Creek, Lower Site	0.78	1.03	-	0.96	0.67	0.90	-						
BC-7	Cassidy Creek	1.08	0.88	0.82	0.25	0.80	0.76	1.49						
BC-8	Unnamed Tributary	0.00	0.00	-	-	-	-	0.00						
BC-9	Harden Creek	0.22	0.20	0.31	0.12	0.46	0.34	0.79						
BC-10	North Brush Creek, Upper Site	0.35	-	-	-	-	-	-						
BC-11	Nash Fork Creek, Above Brooklyn Lake Lodge	-	0.58	-	0.13	0.38	0.52	0.99						
RL-1	Rock Creek Gage, 06632400								-	-	-	-	-	-
RL-3	North Fork Rock Creek								0.67	0.65	0.39	0.13	0.35	0.32
RL-4	Middle Fork Rock Creek								0.07	0.10	0.07	0.07	0.07	0.06
RL-4a	Middle Fork Rock Creek (a)								-	0.07	0.05	0.05	0.05	0.04
RL-5	Park Trail Creek								0.75	0.76	0.39	0.32	0.24	0.24
RL-6	South Fork Rock Creek								0.20	0.26	0.09	0.04	0.08	0.08
RL-8	North Fork Little Laramie River								2.63	2.36	1.82	1.53	1.49	1.60
DC-1	Lake Creek at Lincoln Creek								0.68	0.34	0.28	0.29	0.42	0.34
DC-2	Lincoln Creek at Lake Creek								0.22	0.27	0.19	0.24	0.25	0.32
DC-3	Lake Creek at Douglas Creek								0.85	1.19	1.49	0.71	1.15	1.80
DC-4	Illinois Creek								0.03	0.03	0.04	0.04	0.03	0.03
DC-6	Park Run Creek								-	0.08	0.06	0.07	0.07	0.12
DC-7	Pelton Creek								0.87	0.97	0.77	1.09	0.85	0.83
ER-2	North Fork Encampment River									1.96	1.69	2.11	1.48	1.42
ER-3	Willow Creek									0.57	0.37	0.72	0.50	0.31
ER-4	Miner Creek									0.26	0.24	0.23	0.20	0.21
ER-5	South Fork Miner Creek									0.45	0.47	0.35	0.36	0.29
ER-5a	South Fork Miner Creek (a)									0.04	-	-	0.03	0.04
ER-6	North Soldier Creek									0.30	0.32	0.28	0.19	0.18
ER-7	South Soldier Creek									0.12	0.12	0.10	0.08	0.08
ER-8	Unnamed Creek									0.38	0.34	0.30	0.30	0.35
ER-9	Hog Park Creek Gage, 06623800									-	-	-	-	-

Table 3.--Summary of October data for Brush Creek area

Site	Basin area (sq mi)	Measured discharge (10/23/00) (cfs)	Adj long- term-mean monthly (cfs)	Miselis (1999) p 109 equation (cfs)	Miselis (1999) p 85 equation (cfs)	Lowham (1988) monthly (cfs)	Mean annual precipitation (inches)
BC-1	37.8	10.1	14.00	10.94	16.71	12.56	28
BC-2	2.71	0.4	0.58	1.60	1.78	1.19	30
BC-3	2.01	0.14	0.20	1.29	1.02	0.70	25
BC-4	2.77	0.39	0.57	1.63	1.36	0.94	25
BC-5	1.97	0.41	0.60	1.27	1.01	0.68	25
BC-6	5.13	0.78	1.14	2.55	2.36	1.67	25
BC-7	2.24	1.08	1.58	1.39	1.35	0.91	28
BC-8	0.17	0	0.00	0.21	0.15	0.09	30
BC-9	1.96	0.22	0.32	1.26	1.33	0.88	30
BC-10	3.31	0.35	0.51	1.85	2.71	1.79	35
BC-11	2.14	-	-	1.35	1.08	0.74	25



Graph 4.--October measured discharge versus drainage area for Brush Creek sites