U.S. Department of the Interior U.S. Geological Survey

Prepared in cooperation with U.S. Environmental Protection Agency

Dissolved Cadmium, Zinc, and Lead Loads from Ground-Water Seepage into the South Fork Coeur d'Alene River System, Northern Idaho, 1999

Water-Resources Investigations Report 01-4274



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By Gary J. Barton

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U.S. DEPARTMENT OF THE INTERIOR

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CONTENTS

FIGURES

1.	Map showing location of ground-water seepage study reaches and associated gaging stations on the	
	South Fork Coeur d'Alene River system, Idaho	3
2.	Schematic of hydraulic potentiomanometer	6
3–5.	Maps showing location of valley-fill aquifer and data collection sites for seepage studies on:	
	3. Canyon Creek at Woodland Park, Idaho, July through October 1999	7
	4. South Fork Coeur d'Alene River near Osburn, Idaho, July through October 1999	8
	5. South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, July through October	
	1999	9

6–10. Graphs showing:

	6.	Difference between hydraulic head of ground-water levels and surface-water stage at hydraulic	
		potentiomanometers in Canyon Creek at Woodland Park, Idaho, July 1999	10
	7.	Specific conductance profile across the South Fork Coeur d'Alene River at seepage station C4	
		near Kellogg and Smelterville, Idaho, July through October 1999.	11
	8.	Historical streamflow, 1988–98, and streamflow at seepage station C1 on the South Fork	
		Coeur d'Alene River near Kellogg and Smelterville, Idaho, July through October 1999	12
	9.	Streamflow during seepage studies on:	
		a. Canyon Creek at Woodland Park, Idaho, July through October 1999	16
		b. South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, July through	
		October 1999	17
	10.	Relation between river stage and ground-water level fluctuations for:	
		a. South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, 1998–99	18
		b. Canyon Creek at Woodland Park, Idaho, July through October 1999	19
		c. South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, July through	
		October 1999	20
11–16.	Map	s showing the location of gaining and losing subreaches and average gains and losses in	
	diss	olved metal loads for Canyon Creek at Woodland Park, Idaho:	
	11.	Dissolved cadmium loads, September 17–19, 1999.	33
	12.	Dissolved cadmium loads, October 15–17, 1999.	34
	13.	Dissolved zinc loads, September 17–19, 1999.	35
	14.	Dissolved zinc loads, October 15–17, 1999.	36
	15.	Dissolved lead loads, September 17–19, 1999.	37
	16.	Dissolved lead loads, October 15–17, 1999.	38
17-25.	Mar	bs showing the location of gaining and losing subreaches and average gains and losses in	
	diss	olved metal loads for the South Fork Coeur d'Alene River near Osburn, Idaho:	
	17.	Dissolved cadmium loads, July 27–29, 1999	39
	18.	Dissolved cadmium loads, September 17–19, 1999.	40
	19.	Dissolved cadmium loads, October 15–17, 1999.	41
	20.	Dissolved zinc loads, July 27–29, 1999	42
	21.	Dissolved zinc loads, September 17–19, 1999.	43
	22.	Dissolved zinc loads, October 15–17, 1999.	44
	23.	Dissolved lead loads, July 27–29, 1999.	45
	24.	Dissolved lead loads, September 17–19, 1999.	46
	25.	Dissolved lead loads, October 15–17, 1999.	47
26-34.	Mar	s showing the location of gaining and losing subreaches and average gains and losses in	
	diss	olved metal loads for the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho:	
	26.	Dissolved cadmium loads, July 27–29, 1999.	48
	27.	Dissolved cadmium loads, September 17–19, 1999.	49
	28.	Dissolved cadmium loads, October 15–17, 1999.	50
	29.	Dissolved zinc loads, July 27–29, 1999.	51
	30.	Dissolved zinc loads, September 17–19, 1999.	52
	31.	Dissolved zinc loads, October 15–17, 1999.	53
	32.	Dissolved lead loads, July 27–29, 1999	54
	33.	Dissolved lead loads, September 17–19, 1999.	55
	34.	Dissolved lead loads, October 15–17, 1999.	56
35-38.	Gra	phs showing:	
	35.	Average dissolved cadmium load gained from ground-water seepage and from tributary	
		inflow along three study reaches of the South Fork Coeur d'Alene River system. Idaho.	
		July through October 1999	21

36.	Average dissolved zinc load gained from ground-water seepage and from tributary inflow along three study reaches of the South Fork Coeur d'Alene River system. Idaho	
	Laberthreese h. Osterheim 1000	22
	July through October 1999	22
37.	Turbidity in Canyon Creek at Woodland Park, Idaho, at U.S. Geological Survey gaging	
	station 12413125, July through October 1999	26
38.	Turbidity in the South Fork Coeur d'Alene River, Idaho, at U.S. Geological Survey gaging	
	station 12413300, July through October 1999	27

TABLES

1.	Number of seepage stations, instantaneous streamflow measurements, and regular water-quality samples in three study reaches of the South Fork Coeur d'Alene River system, Idaho, July through October 1999	13
2.	Statistical summary of instantaneous streamflow measurements, field water-quality measurements, concentrations of dissolved metals, and computed loads of dissolved metals for seepage stations in	
	the South Fork Coeur d'Alene River system, Idaho, July through October 1999	15
3-5.	Summary of computed loads of dissolved cadmium, lead, and zinc from ground-water seepage in:	
	3. Canyon Creek at Woodland Park, Idaho, September and October 1999	23
	4. South Fork Coeur d'Alene River near Osburn, Idaho, July through October 1999	23
	5. South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, July through October	
	1999	24
6.	Summary of average computed loads of dissolved cadmium, lead, and zinc from ground-water seepage in three study reaches of the South Fork Coeur d'Alene River system, Idaho, July	
	through October 1999	25

CONVERSION FACTORS, VERTICAL DATUM, AND OTHER ABBREVIATED UNITS

Multiply	Ву	To obtain
cubic foot per second (ft ³ /s)	0.02832	cubic meter per second
foot (ft)	0.3048	meter
inch (in.)	2.540	centimeter
mile (mi)	1.609	kilometer
pound per day (lb/d)	0.4536	kilogram per day
square mile (mi ²)	2.590	square kilometer

Temperature is given in degrees Celsius (°C), which can be converted to degrees Fahrenheit (°F) by use of the following equation:

 $^{\circ}F=(1.8)(^{\circ}C)+32$

Sea level: In this report, "sea level" refers to the National Geodetic Vertical Datum of 1929 (NGVD of 1929)—a geodetic datum derived from a general adjustment of the first-order level nets of the United States and Canada, formerly called Sea Level Datum of 1929.

Other abbreviated units:

- μg/L microgram per liter
- µm micrometer
- $\mu S/cm~$ microsiemens per centimeter at 25°C
- mg/L milligram per liter
 - mL milliliter

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By Gary J. Barton

Abstract

The valley of the South Fork Coeur d'Alene River and some of its tributaries have been heavily impacted by the dispersion of metal-enriched materials from the Coeur d'Alene mining district since 1884. The valley floor, including the unconsolidated valley-fill/flood-plain aquifers, is a major holding area for mine tailings. The U.S. Geological Survey, in cooperation with the U.S. Environmental Protection Agency, characterized groundwater and surface-water relations for parts of the South Fork Coeur d'Alene River Basin and quantified the loading of dissolved metals into the South Fork Coeur d'Alene River system from groundwater seepage. This information can be used to determine the effects of dissolved metal from ground-water seepage on the river system and to evaluate the necessity and feasibility of remediation along gaining reaches. This study defines a field approach that can be repeated during and after the implementation of remediation solutions to measure the effectiveness of these efforts in reducing loading to streams.

The study area includes three reaches along the South Fork Coeur d'Alene River valley in the Coeur d'Alene mining district in central Shoshone County, northern Idaho: a 3.3-mile reach of Canyon Creek at Woodland Park, a 4.8-mile reach of the South Fork Coeur d'Alene River near Osburn, and a 6.5-mile reach of the South Fork Coeur d'Alene River near Kellogg and Smelterville. Seepage studies were conducted during July 27–29; September 17–19; and October 15–17, 1999. Each seepage study was conducted over a 3-day period, during which each station was measured on a daily basis for streamflow, and waterquality samples were collected. The consecutiveday approach allowed for an evaluation of variability in streamflow gains and losses and metal loading that resulted from changing hydrologic conditions.

During the July, September, and October seepage studies, ground-water seepage was the predominant source for gains in dissolved cadmium and zinc loads in the three study reaches, whereas tributary inflow loads were a minor source. The overall average net gain in dissolved zinc load from ground-water seepage into the South Fork Coeur d'Alene River near Kellogg and Smelterville was about 730 pounds per day, compared with the net gains in Canyon Creek at Woodland Park and the South Fork Coeur d'Alene River near Osburn, which were roughly similar at 150 and 218 pounds per day, respectively. The net gain in dissolved cadmium load from ground-water seepage into the three river reaches was about two orders of magnitude less than the gain in dissolved zinc.

On the South Fork Coeur d'Alene River study reaches near Osburn and near Kellogg and Smelterville, no pattern associated with an increase or decrease in dissolved lead load along gaining or losing subreaches was recognizable. Canyon Creek at Woodland Park was the only study reach where ground-water seepage contributed appreciably to the dissolved lead load; the average net gain was 1.5 pounds per day.

The average dissolved lead loads leaving South Fork Coeur d'Alene River study reaches (corrected for tributary inflow along the study reaches) near Osburn and near Kellogg and Smelterville were 1.4 and 0.8 pounds per day less, respectively, than the loads entering the study reaches. The decrease in dissolved lead could be the result of lead adsorbing onto organic and inorganic sediment surfaces and (or) coprecipitating with iron and manganese oxides. These forms of lead likely will be resuspended into the water column at high flows.

INTRODUCTION

The U.S. Environmental Protection Agency (USEPA) is conducting a Remedial Investigation/Feasibility Study (RI/FS) of the Spokane River Basin. One goal of this RI/FS is to improve ground-water and surface-water quality in the South Fork Coeur d'Alene River (SFCDR) valley, specifically, to reduce metal loads to the SFCDR. Since the late 1800s, tailings from mining activities have heavily impacted the valley of the SFCDR system. Streamflow and water-quality data indicate that some of the dissolved metal load in the SFCDR is the result of metal-enriched ground-water seepage from unconsolidated valley-fill/flood-plain aquifers, but the locations of principal gaining reaches and the dissolved metal load associated with groundwater seepage are poorly defined. Although streamflow data have been collected on the SFCDR and its tributaries at continuous measurement and miscellaneous measurement sites established by various entities, the locations and sampling periods of the sites do not allow for a detailed analysis of streamflow and metal loading from ground water in basin aquifers. RI/FS investigators need detailed information on the quantity and chemical quality of ground-water seepage to the SFCDR and its tributaries. In 1999, the U.S. Geological Survey (USGS), in cooperation with the USEPA, characterized ground-water and surface-water relations for parts of the SFCDR valley and quantified the loading of dissolved metals into the SFCDR system from ground-water seepage. This information can be used to determine the effects of dissolved metal sources on the water quality of the river system and to evaluate the necessity and feasibility of remediation along substantially impacted gaining reaches.

Purpose and Scope

The purpose of this report is to describe and quantify gains in streamflow and metal loading from ground water in the principal gaining reaches of the SFCDR and a tributary, Canyon Creek. To meet the overall objective, several goals were established for this investigation: (1) Identify gaining and losing stream reaches in flood-plain basins, (2) define the distribution of ground-water seepage to gaining reaches, and (3) quantify the metal loading to gaining reaches over a range of stream-stage and water-table conditions. Estimates of metal loading were limited to dissolved cadmium, zinc, and lead, generally the principal dissolved metals of concern in the river system. The timing of seepage studies was limited to periods of relatively low and stable flow. The report defines a field approach that can be repeated during and after implementation of remediation actions to measure the effectiveness of these actions in reducing metal loading to streams. This report does not provide a detailed assessment of the chemical and biological reactions taking place in the river or at the interface between the river and aquifer that could affect the fate and transport of metals within reaches of the SFCDR and Canyon Creek.

Description of Study Area

The study area, located in the Coeur d'Alene mining district in central Shoshone County, Idaho (fig. 1), is divided into three study reaches: a 3.3-mi reach of Canyon Creek at Woodland Park (reach A in fig. 1), a 4.8-mi reach of the SFCDR near Osburn (reach B in fig. 1), and a 6.5-mi reach of the SFCDR near Kellogg and Smelterville (reach C in fig. 1). The downstream limit of the study area is the SFCDR near Smelterville. At this downstream point, the SFCDR drains a 260-mi² area. Canyon Creek forms the upstream limit of the study area and drains a 22-mi² area. The Coeur d'Alene mining district ranks as one of the world's largest producers of silver and one of our Nation's largest producers of lead and zinc. The valley of the SFCDR and some of its tributaries has been heavily impacted by the dispersion of metal-enriched materials from the Coeur d'Alene mining district since the late 1800s. The valley floor is a major holding area for recent controlled-flotation tailings and older uncontrolled tailings.



Figure 1. Location of ground-water seepage study reaches and associated gaging stations on the South Fork Coeur d'Alene River system, Idaho.

Valley fill in the Kellogg-Smelterville area consists of a thick sequence of unconsolidated alluvium, colluvium, and lacustrine deposits. Valley fill along the axis of the valley ranges in thickness from about 60 to 140 ft. Valley fill in the Osburn area consists primarily of alluvium and varies in thickness to about 70 ft (Norbeck, 1974; McCulley, Frick, and Gilman, Inc., Osburn, Idaho, written commun., 1996). Valley fill at Woodland Park has a maximum thickness of about 50 ft. Most of the bedrock in these study reaches consists of quartzite, argillite, and minor amounts of carbonate materials.

The bedrock in the Coeur d'Alene mining district has been severely folded and faulted. The Osburn fault traverses the SFCDR valley from the east-northeast side of Osburn to the south side of the valley west of Osburn (Hobbs and others, 1965). The Osburn Fault and Golconda Fault cut across the valley at Woodland Park on Canyon Creek at the valley's widest points. Although these faults predate valley-fill deposition, the movement of the bedrock surface may have caused some structural control on the thickness of valley-fill aquifers. The bedrock geology and structural history are detailed in a report by Hobbs and others (1965).

Recharge to the valley-fill aquifers in each of the study reaches occurs as runoff from mountainsides and underflow from bedrock; infiltration of precipitation on the valley floor; leakage from losing reaches of gulches, creeks, and rivers; and seepage from various impoundments, including tailings ponds. In each of the study reaches, ground-water flow in the valley fill is generally parallel to the valley axis, with minor variations along the mouths of tributaries and near the main stems of rivers (Norbeck, 1974; Dames and Moore, Kellogg, Idaho, written commun., 1990; J.C. Houck, Seattle, Washington, written commun., 1999). Streamflow data from monitoring networks and miscellaneous measurements made during previous studies indicate that river reaches generally lose flow in the upstream part of the valley-fill aquifers and gain flow in the downstream part as the valley-fill aquifers become constricted by shallow bedrock.

Sources of dissolved metals in ground water and surface water in a particular valley could include dispersed tailings, contaminated flood-plain deposits, contaminated gravels in active and abandoned stream channels, active and abandoned tailings piles, and abandoned mill complexes. Water moving through these sources enters the valley-fill aquifers and transports dissolved metals along ground-water flowpaths to gaining stream reaches. Elevated metal concentrations have been documented in some valley-fill aquifers, but the effects of the movement of metal-enriched ground water on metal loading in the river are unclear.

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Kay Clever and others at Terra Graphics, Inc., assisted USGS scientists by measuring water levels in monitoring wells on the SFCDR flood plain near Smelterville during ground-water seepage studies and provided these data to the USGS. David Fortier, Bureau of Land Management, provided the USGS with information regarding the location of historical mining operations. John Houck of Agri Earth and Environmental, Inc., and Tom Mullen of McCulley, Frick, and Gilman, Inc., provided valuable information regarding the hydrology of Canyon Creek at Woodland Park. URS Greiner-Woodward Clyde, Inc., provided technical support necessary to collect water-level measurements in monitoring wells near Canyon Creek at Woodland Park.

Marti Calabretta of the Silver Valley Natural Resources Trustee and Dave Fields of the Idaho Department of Transportation halted restoration work and channel realignment on Canyon Creek during USGS ground-water seepage studies.

STUDY METHODS

Methods and technologies used for this study, referred to herein as a seepage study, provided accurate measurement and quantification of dissolved metal loads from ground water seeping into the SFCDR system. The study methods and field approach can be repeated during and after remediation to measure the effectiveness of these efforts in reducing metal loading to streams.

The approach included identifying the general location of transition zones between gaining and losing subreaches within a study reach prior to designing the measurement site network. Accurate calculation of gains in streamflow and dissolved metal loads from ground water in gaining subreaches requires that streamflow and water-quality measurement sites be located near the transition zones between gaining and losing subreaches. Three seepage studies were conducted during the summer and fall to evaluate the effects of seasonal changes in hydrologic conditions on observed loading. The ground-water seepage runs were made during summer and early fall when the river stage was sufficiently low to allow instream measurements. Each seepage study consisted of multiple seepage runs conducted over 3 consecutive days and used to evaluate variability in flow and load measurement.

Study methods used to collect and analyze data are described in the following sections. Additional details about study methods are provided in the Quality Assurance Project Plan for USGS studies in support of the Spokane River Basin RI/FS submitted on March 11, 1999, to the USEPA (Administrative Record, on file in Region 10, Seattle, Wash.).

Identifying Gaining and Losing Subreaches

Before seepage studies were conducted, a reconnaissance-level field study was conducted during June and July 1999 to estimate the general locations of the transition zones between gaining and losing subreaches in the three study reaches (fig. 1). Hydraulic potentiomanometers were installed in the riverbed and were used to locate the transition zones. These data helped establish the locations of seepage sites that bounded gaining or losing subreaches. So that the dynamics of the gaining and losing subreaches during the groundwater seepage studies could be better understood, hydraulic potentiomanometers remained installed in the riverbed for the duration of the studies. Measurements were made at each hydraulic potentiomanometer prior to or during each seepage study.

Hydraulic potentiomanometers were used to measure the difference between (1) hydraulic head of ground-water levels and surface-water stage and (2) the specific conductance of ground water and surface water. In addition, specific conductance was measured along a cross section of the river at most hydraulic potentiomanometer sites. Lateral stratification of specific conductance along river cross sections is an indicator of ground water seeping into the surface water. These data were combined to help determine the direction that water was seeping, upward or downward, through the riverbed.

Hydraulic potentiomanometers (fig. 2) consist of a manometer board and a 1/2-in. (inside diameter) steel minipiezometer. The lower 6 in. of the minipiezometer has twenty-four 1/8-in.-diameter openings that behave as a well screen (fig. 2). The potentiomanometers were driven into the riverbed with a portable safety hammer to depths ranging from 1.5 to 4 ft below the river bottom. To ensure that potentiomanometers were in good hydraulic connection with the surrounding aquifer, a portable peristaltic pump was used to inject water into or withdraw water from the minipiezometer, thereby forcing water through the 1/8-in.-diameter openings and removing fine-grained sediments that clogged the openings during installation. Hydraulic potentiomanometer installations were considered complete when pumping action was halted and water levels inside the minipiezometer equilibrated rapidly with water levels in the surrounding aquifer. Water levels inside all piezometers equilibrated rapidly with water levels in the surrounding aquifer. The accuracy for measuring the difference between hydraulic head of ground-water levels and surface-water stage is 1 mm (0.04 in.). Measurement precision-consecutive water-level measurements over a brief period-varied depending on extent of ripple action on the river surface. Typically, measurement precision was roughly 3 mm (0.12 in.). To mute the effects that ripple action and flowing water have on measurement precision, the potentiomanometer's surface-water line was inserted through a small opening in the top an 8-in.-diameter cylinder resting on the river bottom next to the potentiomanometer. The cylinder's bottom was open. Detailed descriptions of the uses of the hydraulic potentiomanometer are provided by Winter and others (1983).

Establishing Ground-Water Seepage Stations

After the field reconnaissance to estimate the general locations of the transition zones between losing and gaining river subreaches in the three study reaches (fig. 1) was completed, seepage stations were established at 25 sites on the SFCDR and Canyon Creek and at the mouths of eight tributaries draining into the SFCDR (figs. 3, 4, 5). Most main-stem seepage stations were located near the transition zone between gaining



Figure 2. Schematic of hydraulic potentiomanometer.

EXPLANATION



Tailing ponds



Figure 3. Location of valley-fill aquifer and data collection sites for seepage studies on Canyon Creek at Woodland Park, Idaho, July through October 1999. (Location of study reach shown in figure 1)



Figure 4. Location of valley-fill aquifer and data collection sites for seepage studies on the South Fork Coeur d'Alene River near Osburn, Idaho, July through October 1999. (Location of study reach shown in figure 1)



surface-water quality samples collected during seepage studies; instream hydraulic potentiomanometer installed at all but C1 and C11

Figure 5. Location of valley-fill aquifer and data collection sites for seepage studies on the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, July through October 1999. (Location of study reach shown in figure 1)



Figure 6. Difference between hydraulic head of ground-water levels and surface-water stage at hydraulic potentiomanometers in Canyon Creek at Woodland Park, Idaho, July 1999. (Station locations shown in figure 3)

and losing subreaches; a few were located within gaining and losing subreaches. To acquire the most accurate streamflow measurements, seepage stations were located where river morphology formed a relatively straight segment with no braiding and minimal turbulence. A local identifier was established for seepage stations, consisting of a single letter that designates the study reach—Canyon Creek at Woodland Park, A; SFCDR near Osburn, B; and SFCDR near Kellogg and Smelterville, C—followed by a sequence number. This sequence number indicates the order of the relative location of the station along a study reach; for example, station A1 is the most upstream station in the Canyon Creek at Woodland Park study reach. Some stations were added later during the study and are numbered as a decimal, for example, B1.1, located between stations B1 and B2.

The following paragraphs describe how some of the data collected at hydraulic potentiomanometers were used to locate the transition zones between gaining and losing river subreaches, and how the data were used to monitor transient changes in the locations of these transition zones. Measurements of differences between hydraulic head of ground-water level and surface-water stage and specific conductance of ground water and surface water at hydraulic potentiomanometers are presented in appendices A1 to A6 (back of report).

Hydraulic head data collected on the main stem in study reaches during the field reconnaissance indicated zones of upward gradient (hydraulic head in the aquifer greater than river stage), zones of downward gradient (river stage greater than hydraulic head in the underlying aquifer), and zones of no gradient. Generally, water moves from zones of high hydraulic head to zones of low hydraulic head; thus, an upward gradient indicates potential seepage of ground water to the river; a downward gradient indicates potential seepage of river water to ground water; no gradient indicates no movement of water across the riverbed. Figure 6 shows the difference between hydraulic head of ground-water levels and surface-water stage measured during the field reconnaissance in Canyon Creek and the locations of seepage stations along that study reach. Seepage stations were located near zones of near-zero head gradient (transition zone) between presumed gaining and losing reaches. For example, stations A3 and A6 were located in transition zones that bracketed a zone of upward hydraulic gradient. Additional stations were added within gaining and losing reaches to better define the distribution of load gain or loss within the subreach.

The measured difference between specific conductance of surface water and ground water also was used to define gaining and losing reaches prior to seepage studies. For those seepage stations where the zones of upward gradient indicated ground-water seepage, the specific conductance of ground water (soon likely to seep into the river) was typically higher than that of surface water. This was observed at hydraulic potentiomanometers located at seepage stations A6, B4, B5, B8, and C8 (except for July) (apps. A2, A4, A6.) This elevated specific conductance indicated that entrained with the ground water were significant concentrations of dissolved metals, particularly zinc. The chemical analyses of ground-water samples from the riverbed and the dissolved metal loads in surface water, presented in the section "Dissolved Cadmium and Zinc Loads," support this interpretation. As river flows decreased in each study reach during the summer and fall months, the specific conductance of the surface water, measured at the hydraulic potentiomanometers, increased. By September, the specific conductance of the surface water roughly equaled or sometimes exceeded the specific conductance of ground water seeping into the SFCDR at stations B8 (app. A4) and C10 (app. A6).

Measurements were collected to develop a profile of specific conductance across the river at hydraulic potentiomanometer sites to detect lateral stratification of water quality. Lateral stratification of surface-water quality is an indicator of ground water seeping into sur-



Figure 7. Specific conductance profile across the South Fork Coeur d'Alene River seepage station C4 near Kellogg and Smelterville, Idaho, July through October 1999. (Station location shown in figure 5)



Figure 8. Historical streamflow, 1988–98, and streamflow at seepage station C1 on the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, July through October 1999. (Station location shown in figure 5)

face water. For example, the specific conductance of surface water in the SFCDR near Kellogg and Smelterville at seepage station C4 (fig. 7) was stratified, whereas the surface water at upstream seepage station C3 was not stratified. Specific conductance of water flowing near the southern riverbank at station C4 was higher than that of water flowing near the northern bank, thus indicating that ground water with a relatively higher specific conductance was seeping into the river near the southern bank.

Seepage Studies

The timing of the ground-water seepage studies was dictated by stream conditions and data collection methods. On the basis of decades of continuous USGS streamflow measurements in the study area and the field methods, seepage studies can be conducted on the study reaches from about mid-June to mid-October, a period of relatively low and stable flow (fig. 8). Low flow is necessary for measuring streamflow and for collecting water-quality samples because both activities require personnel to wade the width of the river. Stable streamflow is an important criteria because this is the optimal condition during which streamflow measurements can detect losing or gaining subreaches within a study reach. Streamflow, stage, and ground-water levels did vary slightly during this period. The seepage studies did not begin until late July because of high water. Three seepage studies, referred to as the July, September, and October seepage studies, were conducted during July 27–29; September 17–19; and October 15–17.

Each seepage study within a study reach consisted of three sets of streamflow and water-quality measurements collected during 3 consecutive days, and one set of ground-water quality samples collected from instream, stainless-steel potentiomanometers. Each set of streamflow measurements and water-quality sampling assigned to a study reach was completed in a day and is referred to as a seepage run. Streamflow measurements and water-quality sampling were nearly simultaneous. Data collection began at the most downstream seepage station in the study reach, and each subsequent measurement was made at stations located farther upstream. During each seepage run, streamflow measurements and water-quality samples were collected at six sites on Canyon Creek at Woodland Park; at six or seven sites on the main stem of the SFCDR near Osburn, and at six or seven sites on the main stem of the SFCDR near Kellogg and Smelterville (table 1; figs. 3, 4, 5). Nearly all seepage stations were located in the estimated zone of transition between gaining and losing reaches. During each seepage run, one to three extra streamflow measurements were collected within gaining or losing reaches. In addition, during each seepage study, a set of streamflow measurements and water-quality samples were collected at the mouth of any significant tributary or inflow to the main stem of the river: Milo Creek. Government Gulch, and Bunker Creek, which empty into the SFCDR near Kellogg and Smelterville; a tailings discharge pipe, Twomile Creek, McFarren Gulch, Terror Gulch, and Rosebud Gulch, which empty into the SFCDR near Osburn. No inflows were observed on Canyon Creek at Woodland Park.

STREAMFLOW MEASUREMENTS

During each seepage run, the streamflow measurements, computation of streamflow, and quality assurance procedures were completed using standardized USGS methods for collection of streamflow data. Flow measurements were collected using Price-AA current meters. The number of current meter measurements collected at a river cross section ranged from 26 to 34. A summary of the number of streamflow measurements collected in each study reach is given in table 1.

Variance, associated with fluctuating streamflow within a study reach during each 3-day survey, was

minimized by using the continuous streamflow data from nearby gaging stations as a basis for removing the effects of short-duration fluctuations on seepage streamflow measurements. Graphs showing the variability of streamflow are provided in appendix B (back of report). USGS gaging stations 12413125 on Canyon Creek near the mouth and 12413150 on the SFCDR at Silverton (fig. 1) were used for this purpose. Of the 221 flow measurements made at seepage stations, only 20 were adjusted for short-duration streamflow fluctuations. Small, short-duration streamflow fluctuations were detected during the July seepage runs on the SFCDR near Smelterville and Kellogg, and some streamflow measurements collected at seepage stations were adjusted. Streamflow measurements at seepage station(s) in a study reach were adjusted by (1) computing the rate of change in streamflow at the USGS gaging station closest to the study reach, and (2) estimating the streamflow time of travel between the USGS gaging station closest to the study reach and the seepage station(s).

WATER-QUALITY SAMPLING

During collection of all water-quality samples, the water temperature, pH, and specific conductance were measured. Meters and probes used for field measurements were calibrated and operated according to manufacturer's instructions. Water-quality samples were collected and field samples were processed using "clean" protocols that ensure noncontamination at the partsper-billion level (Horowitz and others, 1994). A peristaltic pump with polypropylene tubing was used to pump water samples from the churn splitter through a 0.45-µm Gelman capsule filter for dissolved metals analysis. The filter was prerinsed with 1,000 mL of deionized water. Dissolved metal samples were pre-

 Table 1. Number of seepage stations, instantaneous streamflow measurements, and regular water-quality samples in three study reaches of

 the South Fork Coeur d'Alene River system, Idaho, July through October 1999

[SFCDR, South Fork Coeur d'Alene River; Sta, number of seepage stations; Q, streamflow measurement; Phy, temperature, pH, specific conductance, and alkalinity measurement; dM, analysis of dissolved metals as cadmium, zinc, and lead; dCi, analysis of dissolved common ions, Mn, and Fe]

			Numbe	r of seep	age stati	ons, stre	amflow	measure	ments, a	nd regula	ar water-	quality s	samples		
	July 27–29				September 17–19				October 15–17						
Study reaches	Sta	Q	Phy	dM	dCi	Sta	Q	Phy	dM	dCi	Sta	۵	Phy	dM	dCi
Canyon Creek at															
Woodland Park	6	12	7	0	0	7	21	20	18	6	7	21	18	18	5
SFCDR near Osburn SFCDR near Kellogg	11	32	21	21	5	11	24	23	23	8	10	25	25	21	6
and Smelterville	11	26	24	23	9	11	29	28	21	7	11	31	28	23	8
Total	28	70	52	45	12	29	74	71	61	21	28	77	70	64	19

served with 2 mL of ultrapure Ultrex nitric acid. These metal samples were analyzed at the USGS National Water Quality Laboratory for dissolved cadmium, lead, zinc, and hardness; about one-third of the samples were left untreated for analysis of alkalinity, calcium, magnesium, sodium, chloride, sulfate, fluoride, silica, iron, and manganese.

Surface-water samples were collected using nonmetallic samplers and cross-sectional, depth-integrated sampling procedures described by Edwards and Glysson (1988). At each seepage station on the SFCDR and Canyon Creek, depth-integrated water samples were collected from 10 equal-width segments across the river. These individual samples were composited in a churn sample splitter from which samples were withdrawn for laboratory analyses. The depth-integrated sampling procedure is time and labor intensive because of the number of samples that are needed to form a representative composite. This approach was essential because the water quality in the SFCDR river system was highly stratified in some of the subreaches. An example of this stratification is shown in figure 7. Surface-water quality samples collected at seepage stations are summarized in appendices C1, C2, and C3 (back of report).

Ground-water quality samples were collected from beneath the riverbed at seven seepage stations through hydraulic potentiomanometers constructed with a stainless-steel minipiezometer. Before each minipiezometer was installed in the riverbed, it was rinsed with dilute nitric acid and then rinsed twice with deionized water. A peristaltic pump with polypropylene tubing was used to pump sample water from the instream minipiezometer into a churn sample splitter from which samples were withdrawn for laboratory analyses. To ensure that water samples were representative of ground water, temperature and specific conductance (Koterba and others, 1995) were monitored until they became stable during the purging of water from the minipiezometer prior to collection of the sample. Ground-water sample analyses are summarized in appendices C4, C5, and C6 (back of report).

QUALITY ASSURANCE AND QUALITY CONTROL

To ensure an accurate measurement of pH, specific conductance, and alkalinity, the meters were calibrated at the beginning of each day. Probes were submerged in a standard solution prior to all measurements, and the meters were recalibrated on an as-needed basis during daily operations. More than 15 percent of dissolved cadmium, zinc, and lead samples were quality control samples in the form of field replicates, equipment blanks, and laboratory spikes. The relative percent difference (RPD) was calculated for constituent concentrations in paired regular-replicate samples and paired regular- and laboratory-spiked samples. Also, chain-of-custody forms accompanied shipments of all water-quality samples. Results from quality control samples are described in the section "Quality Control Samples."

Quantification of Dissolved Metal Loads from Ground-Water Seepage

Streamflow measurements were combined with water-quality data to compute dissolved cadmium, zinc, and lead loads at seepage stations. Loads measured at seepage stations were adjusted by subtracting the load contributed from any tributary(s) along the study reach. The difference in the adjusted dissolved metal load from one seepage station to the next downstream seepage station (river subreach) within a river reach was the basis for computing gains and losses in dissolved metal loads along a study reach. Gains in dissolved metal loads from ground-water seepage were quantified (1) for each gaining subreach during a seepage run and (2) as the net gain in dissolved loads from ground-water seepage for an entire study reach. Net gain in the study reach was calculated as the load leaving the study reach minus the load entering the study reach minus loads associated with tributary inflow to the study reach. Gross gain in dissolved loads from ground-water seepage — dissolved metal loads from ground-water seepage along a study reach without accounting for loss in metal load along a losing subreach—was not reported. Gross gain loads would have been higher than the net gain loads.

HYDROLOGIC CONDITIONS AND STREAMFLOW GAINS AND LOSSES DURING SEEPAGE STUDIES

Three seepage studies were conducted during different times to determine whether different hydrologic conditions substantially affected seepage and load in the SFCDR system. Graphs showing difference between hydraulic head and specific conductance of ground water and surface water at instream minipiezometer sites for each study reach are provided in appendix A. Graphs showing streamflow at the seepage stations along each study reach minus inflow from tributaries are provided in appendix B. Streamflow data collected during each seepage study in Canyon Creek and the SFCDR near Kellogg and Smelterville are provided in table 2, figures 9a and 9b, and appendix C2. The hydrologic conditions during each seepage study are described in the following paragraphs.

During the July seepage study, flow in the SFCDR at station C1 (fig. 8) was about 10 ft³/s above the monthly mean for 1988–98 at nearby USGS gaging station 12413210. This slightly elevated flow was due to above-average runoff from an abnormally thick snowpack in the surrounding mountains. The higherthan-normal flows delayed startup of the first seepage runs by about 3 weeks because of safety concerns for the instream sampling personnel. During the September and October seepage studies, streamflow was nearly identical to the mean monthly flow for that time of year; streamflows were slightly less than half the flow measured during the July seepage runs (figs. 8, 9).

The seepage studies showed the connection between the SFCDR system and the underlying valley-fill aquifer to be dynamic. During July through October, the locations of some gaining and losing subreaches shifted upstream or downstream. For example, by the September seepage study on the SFCDR near Osburn, the gaining subreach between stations B1 and B1.1 had migrated downstream between stations B1.1 and B2 (apps. B4, B5). On the SFCDR near Kellogg and Smelterville, the subreach between seepage stations C1 and C3 did not lose or gain measurable amounts of water during the July seepage study; however, during the September seepage study, this subreach was losing water (apps. B7, B8). These changes occurred because of changes in the relations between river stage and ground-water levels in the valley-fill aquifers; that is, along these subreaches, ground-water levels declined at a faster rate than that of river stage.

By the July seepage study, the valley-fill aquifers had been replenished by spring snowmelt runoff, and ground-water levels had peaked and started to recede. Declining streamflow in the SFCDR study reaches during the July seepage study represented a period of transition from a snowmelt-runoff-dominated streamflow to a ground-water-dominated streamflow known as base flow (fig. 10a). Streamflow during the September and October seepage studies represented base flow conditions (figs. 8, 9). During the October seepage study on Canyon Creek, the river stage was approaching the season minimum and stabilizing, whereas ground-water levels were continuing to decline at a steady rate (fig. 10b). During the October seepage study on the SFCDR near Kellogg and Smelterville, the river stage was approaching the season minimum and stabilizing, and

Table 2. Statistical summary of instantaneous streamflow measurements, field water-quality measurements, concentrations of dissolvedmetals, and computed loads of dissolved metals for seepage stations in the South Fork Coeur d'Alene River system, Idaho, July throughOctober 1999

[SFCDR, South Fork Coeur d'Alene River; No., number; Inst. Q, instantaneous streamflow measurement; ft^3/s , cubic feet per second, SC, specific conductance, μ S/cm, microsiemens per centimeter; mg/L, milligrams per liter; μ g/L, micrograms per liter; lb/d, pounds per day; dissolved concentration, filtrate passes through a 0.45- μ m capsule filter]

						Cadm	ium	Lea	d	Zir	nc
No. of sam- ples	Descriptive statistical summary	Inst. Q (ft ³ /s)	pH	SC (µS/cm)	Alka- linity (mg/L as CaCO ₃)	Dis- solved concen- tration (µg/L)	Load (Ib/d)	Dis- solved concen- tration (µg/L)	Load (Ib/d)	Dis- solved concen- tration (µg/L)	Load (Ib/d)
				Ca	nyon Creek at	Woodland Pa	rk				
	median	15	7.5	97	38	9.56	0.7	24.16	1.9	1,412.1	110
	minimum	11	6.9	92	36	5.79	0	9.19	0.6	830	62
36	maximum	19	8.0	118	44	18.29	1.7	33.00	3.2	2,817.2	247
					SFCDR ne	ar Osburn					
	median	60	7.9	157	52	7.22	2.5	9.29	3.1	1,001.8	383
	minimum	45	7.0	90	25	3.89	1.9	5.93	1.8	637	236
65	maximum	183	8.2	173	66	9.04	4.8	16.04	13.6	1,462	720
				SFC	DR near Kellog	gg and Smelter	rville				
	median	89	7.4	205	41	7.41	4.7	5.5	2.6	1,223.5	810
	minimum	73	6.8	121	32	3.15	2.8	1.91	0.9	524	357
67	maximum	239	7.9	525	48	12.88	8.8	8.42	9.2	2,421.1	1,590



Figure 9a. Streamflow during seepage studies on Canyon Creek at Woodland Park, Idaho, July through October 1999. (Gaging station location shown on figure 1)

ground-water levels were generally stabilizing or beginning to rise (fig. 10c).

There was no measurable precipitation 10 days prior to or during any seepage run. Steady flow in the river system greatly enhanced the ability of the groundwater seepage runs to reliably measure the amount of water gained and lost in the subreaches. During the July seepage study, there were some small daily fluctuations in streamflow, mainly in the Kellogg and Smelterville study reach and, to a lesser degree, on Canyon Creek, that could have been associated with snowmelt runoff. These daily fluctuations in streamflow were accounted for in the metal-loading estimates.

During this study, streamflow entering a study reach was generally less than streamflow exiting the study reach, mainly as a result of runoff from surrounding uplands to study reaches. However, there were several exceptions to this trend. During the July seepage run, the average streamflow entering the Canyon Creek at Woodland Park study reach was greater than streamflow exiting the study reach. During the September seepage run, the average streamflow entering the Canvon Creek at Woodland Park study reach and the average streamflow exiting the study reach were nearly equivalent. Also, during the September seepage studies on the SFCDR near Osburn and near Kellogg and Smelterville, streamflow entering and exiting the study reaches was nearly equivalent. During the period between the July and September seepage studies, several factors contributed to the reduction of gains in streamflow along the study reaches: runoff from the surrounding uplands that contribute flow to this river system approached a minimum because the seasonal snowpack had melted, there was no measurable rainfall, and the evapotranspiration rates had peaked. During the October seepage study, more streamflow was measured exiting the Canyon Creek at Woodland Park study reach than entering the reach, a reversal in the trend of the July and September seepage studies (apps. B1, B2, B3). For the first time, the lowermost subreach on Canvon Creek near its mouth between seepage stations A6 and A7 gained water instead of losing water.



Figure 9b. Streamflow during seepage studies on the South Fork Coeur d'Alène River near Kellogg and Smelterville, Idaho, July through October 1999. (Gaging station location shown in figure 1)

Canyon Creek at Woodland Park

The July and September seepage studies conducted on Canyon Creek at Woodland Park revealed similar subreaches losing and gaining water (apps. B1, B2, B3; figs. 11–16, back of report), from the upstream seepage station A1 to the downstream station A7. The creek lost water to the underlying valley-fill aquifer along the subreach between stations A1 and A1.2, gained ground water discharging from the underlying valley-fill aquifer along the subreach between stations A1.2 and A2, lost surface water between stations A2 and A4, gained ground water between stations A4 and A6, and lost surface water between stations A6 and A7. However, during the October seepage study, all these subreaches gained ground water except the subreach between stations A2 and A4. This change was not expected, given that surface-water levels were still declining (fig. 10b). The fact that the subreach between A1.2 and A2 gained ground water during each seepage study was unexpected because the valley's width

increases along this entire subreach. However, the location of this gaining reach might reflect a constriction in the valley-fill aquifer as a result of a higher elevation of bedrock prior to deposition of the valley-fill aquifer, associated with the Osburn and Golconda Faults.

South Fork Coeur d'Alene River Near Osburn

Several significant losing and gaining subreaches were measured during the July and September seepage studies conducted on the SFCDR near Osburn (apps. B4, B5, B6; figs. 17–25, back of report). The locations of gaining and losing subreaches in the upper 1.5 mi of the study reach changed as the water levels slowly declined in the valley during the dry summer and fall months. During the September and October seepage studies, the SFCDR generally lost surface water to the underlying valley-fill aquifer along the subreach between stations B1 and B1.1, gained ground water from the underlying valley-fill aquifer between stations B1.1



Figure 10a. Relation between river stage and ground-water level fluctuations, South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, 1998–99. [Well locations shown in figure 5; gaging station location shown in figure 1. Asterisk indicates water levels measured by Terra Graphics, Inc. (Kay Clever, Kellogg, Idaho, written commun., 1999)]

and B2, lost surface water between stations B2 and B3, gained ground water between stations B3 and B5, lost surface water between stations B5 and B7, and gained ground water between stations B7 and B8. During the October study, the transition zone at B5 between gaining and losing subreaches apparently shifted: the subreach between B3 and B5 showed only a slight gain in ground water and, between B5 and B7, showed no gain or loss of water.

During the September seepage studies, the river gained ground water along the subreach between stations B1.1 and B2. This finding was not expected because the valley widens along this subreach, so groundwater seepage along this subreach might reflect changes in the valley-fill aquifer thickness as a result of movement associated with the Osburn Fault.

Ground-water seepage along the subreach between B3 and B5 is related to a slight narrowing of the river valley along the subreach. Evidence of ground-water seepage along this subreach includes hydraulic potentiomanometer measurements collected at B4 (fig. 4) and B5 during July through October. The ground-water level was 11 to 50 mm (0.4 to 2 in.) higher than the sur-



Figure 10b. Relation between river stage and ground-water level fluctuations, Canyon Creek at Woodland Park, Idaho, July through October 1999. (Well locations shown in figure 3; gaging station location shown in figure 1)

face-water stage during the July, September, and October seepage studies (app. A3), and the specific conductance of the ground water seeping into the river was as much as 2.5 times greater than the specific conductance of the surface water (app. A4). Between B3 and B5, specific conductance was higher in ground water than in the surface water, partly because dissolved zinc concentrations in the ground water were high (app. C5, analytical data for instream minipiezometer at McFarren Gulch). Ground water and dissolved solutes, such as zinc, could be flowing a considerable distance through the valley-fill aquifer before reaching this subreach and discharging into the SFCDR.

South Fork Coeur d'Alene River Near Kellogg and Smelterville

Several significant losing and gaining subreaches were identified during seepage studies conducted on the SFCDR near Kellogg and Smelterville during July, September, and October (apps. B7, B8, B9; figs. 26–34, back of report). In general, the river either lost surface water or showed no measurable loss or gain of water along the subreach between stations C1 and C3, gained ground water from the underlying valley-fill aquifer between stations C3 and C6, lost surface water to the underlying valley-fill aquifer between stations C6 and C7, and gained ground water between stations C8 and



Figure 10c. Relation between river stage and ground-water level fluctuations, South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, July through October 1999. [Well locations shown in figure 5; gaging station location shown in figure 1. Asterisk indicates water levels measured by Terra Graphics, Inc. (Kay Clever, Kellogg, Idaho, written commun., 1999)]

C10. The subreach between stations C3 and C6 gained ground water because the valley narrows along the entire subreach, which constricts ground-water flow and forces flow to the river. Evidence of gains along this subreach includes hydraulic potentiomanometer measurements collected at station C4 during July through September that indicated that ground-water levels were 13 to 298 mm (0.5 to 12 in.) higher than the surfacewater stage (app. A5), and the specific conductance of the ground water seeping into the river was 1,195 to 1,236 μ S/cm higher (app. A6) than the specific conductance of the surface water. The high specific conductance of the surface water.

tance of this water, five times higher than that of surface water, is caused by the high concentration of dissolved solutes, including dissolved zinc (apps. C5, C6).

DISSOLVED CADMIUM, ZINC, AND LEAD LOADS FROM GROUND-WATER SEEPAGE INTO THE SOUTH FORK COEUR D'ALENE RIVER SYSTEM

A statistical summary of the streamflow and surface-water quality data collected during seepage studies for each study reach and of the computed loads for dissolved metals is presented in table 2. Graphs showing the overall average dissolved cadmium and zinc loads gained from ground-water seepage and from tributary inflow along the three study reaches on the SFCDR system during the three seepage studies are shown in figures 35 and 36. A summary of dissolved cadmium, zinc, and lead loads from ground-water seepage during the summer and fall seepage studies in the three study reaches is presented in tables 3, 4, and 5. Also, the average dissolved cadmium, zinc, and lead loads from ground-water seepage during the entire study for all three study reaches are presented in table 6.

Instantaneous streamflow, physical properties, concentrations of dissolved metals in surface-water samples collected from seepage stations, and daily loads are listed in appendix C2. Concentrations of dissolved ions in surface-water samples collected from seepage stations are listed in appendix C3. Physical properties and concentrations of dissolved metals and dissolved ions in ground-water samples collected from instream, stainless-steel minipiezometers are listed in appendices C5 and C6.

Variability of Load Calculations

Graphs were constructed for each study reach for the July, September, and October seepage studies to show the variability in the calculated dissolved metal loads at each seepage station along a study reach. The mean load and ± 1 standard deviation associated with the three consecutive seepage runs provide an indication of variability (app. D, back of report). Variability in the dissolved metal load calculations occurs as a result of (1) error in streamflow measurements, (2) fluctuations in discharge at each site during the 3-day seepage study, (3) changes in dissolved metal concentrations during the 3-day seepage study, and (4) and measurement error associated with the collection and analysis of water samples. The variability of the calcu-



Figure 35. Average dissolved cadmium load gained from ground-water seepage and from tributary inflow along three study reaches on the South Fork Coeur d'Alene River drainage system, Idaho, July through October 1999. (Reach locations shown in figure 1)



Figure 36. Average dissolved zinc load gained from ground-water seepage and from tributary inflow along three study reaches on the South Fork Coeur d'Alene River drainage system, Idaho, July through October 1999. (Reach locations shown in figure 1)

lated dissolved metal loads at each seepage station for the July, September, and October seepage studies is discussed in the following paragraphs. The variability is compared with the magnitude of the average gain or loss in dissolved metal loads along each study reach. The least amount of relative measurement variability is associated with dissolved zinc loads because (1) these loads are 2 orders of magnitude greater than the dissolved cadmium and lead loads, and the variability at each site is not as important in distinguishing between the change in average values from site to site; and (2) zinc tends to be more soluble in water than do cadmium and lead. The variability of cadmium, zinc, and lead load measurements is acceptable for studying ground-water seepage and transport because the variability of dissolved metal loads at each seepage station is generally smaller than the average gain or loss in dissolved metal load between most seepage stations.

During each seepage study in the Canyon Creek study reach, the variability (±1 standard deviation) of

dissolved cadmium and zinc loads at each seepage station (apps. D1–D4) was much smaller than the average gain or loss in load between most seepage stations. The variability of dissolved lead loads at each seepage station along this study reach (apps. D5, D6) was greater than the variability of the cadmium and zinc loads; however, this variability was generally smaller than the average gain or loss in lead load between most seepage stations. During the September seepage study on Canyon Creek at Woodland Park, the lead load increased by about 1.4 lb/d along this study reach, whereas the average standard deviation for the lead load measurements was about ± 0.1 lb/d.

During the July, September, and October seepage runs on the SFCDR near Osburn, the variability in dissolved cadmium, zinc, and lead loads (apps. D7–D15) at each seepage station was generally small, compared with the average gain or loss in load between seepage stations. During the September seepage study on the SFCDR near Osburn, ground-water seepage increased

Table 3. Summary of computed loads of dissolved cadmium, lead,and zinc from ground-water seepage in Canyon Creek at WoodlandPark, Idaho, September and October 1999

[Net gain of dissolved metals from ground-water seepage is based on the load entering the reach, minus the load leaving the reach, minus loads associated with tributary inflow; NA, not applicable because no tributary inflow to Canyon Creek; flux, the source and transport of dissolved lead are not necessarily related to ground-water seepage; discrepancy between load entering and leaving a reach is the result of rounding]

	Average load (pounds per day			
Load classification	Sept.	Oct.		
Cadmium				
Load entering reach.	0.6	0.4		
Load leaving reach minus inflow	NA	NA		
Load leaving reach	1.5	1.5		
Net gain from ground-water seepage	0.9	1.1		
Lead				
Load entering reach.	1.5	0.8		
Load leaving reach minus inflow	NA	NA		
Load leaving reach	2.9	2.2		
Flux	1.4	1.4		
Zinc				
Load entering reach.	82	65		
Load leaving reach minus inflow	NA	NA		
Load leaving reach	217	229		
Net gain from ground-water seepage	135	164		

the cadmium load in the SFCDR by about 0.7 lb/d, whereas the average standard deviation in the cadmium load measurements was a fraction of the load at about ± 0.1 lb/d. There were a few exceptions where the variability of load measurements was high at selected seepage stations, which reduced the ability to determine whether a subreach was gaining or losing metal loads. The variability of lead loads during the July seepage run at seepage station B3 was roughly an order of magnitude greater than the variability of dissolved lead loads at all other seepage stations in the study reach. The variability of dissolved zinc loads during the October seepage run at seepage station B5 was about five times greater than the variability at upstream station B3.

During the September and October seepage runs on the SFCDR near Kellogg and Smelterville, the variability in dissolved cadmium, zinc, and lead loads at each seepage station was small, compared with the average gain or loss in cadmium, zinc, and lead loads between seepage stations (apps. D17, D18, D20, D21, D23, D24). For example, during the September seepage study, ground-water loading of zinc to the SFCDR increased the zinc load in the SFCDR by about 732 lb/d, whereas the average standard deviation in the zinc load measurements was insignificant at about ± 38 lb/d. During the July seepage runs, the variability in dissolved cadmium, zinc, and lead loads (apps. D16, D19, D22) at some seepage stations was large; however, the average gain in dissolved cadmium and zinc loads was discernible at most seepage stations. The variability of dissolved lead loads during the July seepage run at seepage stations C5 and C10 was large.

Fluctuation of Turbidity During Seepage Studies

During the field season, there were periods of turbid water flowing through the SFCDR river system. The turbid water generally was associated with efforts to remove mine tailings and metal-enriched sediments from the SFCDR system. Because the release of turbid water could have impacted the concentration of dissolved metal concentrations in the stream water column, a substantial effort was made to ensure that seepage runs were not conducted during remediation activities.

During the July seepage run on Canyon Creek, stream turbidity (fig. 37) increased substantially on July 28 as a result of restoration activities—heavy equipment was moving cobbles and boulders in Canyon Creek upstream from seepage station A2. The

Table 4. Summary of computed loads of dissolved cadmium, lead, and zinc from ground-water seepage in the South Fork Coeur d'Alene River near Osburn, Idaho, July through October 1999

[Net gain of dissolved metals from ground-water seepage is based on the load entering the reach, minus the load leaving the reach, minus loads associated with tributary inflow; NA, not applicable because tributary inflow was negligible; flux, the source and transport of dissolved lead are not necessarily related to ground-water seepage; discrepancy between load entering and leaving a reach is the result of rounding]

	Average load (pounds per day)					
Load classification	July	Sept.	Oct.			
Cadmium						
Load entering reach Load leaving reach minus inflow Load leaving reach	3.2 NA 4.8	2.2 NA 3.0	1.9 NA 2.8			
Net gain from ground-water seepage	1.6	0.8	0.9			
Lead						
Load entering reach Load leaving reach minus inflow Load leaving reach Flux	9.9 NA 6.6 -3.3	3.7 NA 3.2 -0.5	2.7 NA 2.3 -0.4			
Zinc						
Load entering reach Load leaving reach minus inflow Load leaving reach Net gain from ground-water seepage	404 NA 701 297	284 NA 471 187	280 NA 448 168			

Table 5. Summary of computed loads of dissolved cadmium, lead, and zinc from ground-water seepage in the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, July through October 1999 Coeur Smelterville, Idaho, July Coeur Smelterville, Idaho, July Smelterville, Idaho, July Coeur Smelterville, Idaho, July Coeur Smelterville, Idaho, July Smelterville, Idaho, July Coeur Smelterville, Idaho, July Coe

[Net gain of dissolved metals from ground-water seepage is based on the load entering the reach, minus the load leaving the reach, minus loads associated with tributary inflow; flux, the source and transport of dissolved lead are not necessarily related to ground-water seepage; discrepancy between load entering and leaving a reach is the result of rounding]

July	•	
	Sept.	Oct.
4.5 6.3 7.3 1.8	3.1 5.1 5.9 2.0	3.1 5.2 6.3 2.1
7.8 7.3 7.4 -0.5	3.0 1.4 2.1 -1.6	2.4 2.0 2.5 -0.4
596 1,420 1,460 824	385 1,017 1,060	398 1,130 1,180 732
	4.5 6.3 7.3 1.8 7.8 7.3 7.4 -0.5 596 1,420 1,460 824	4.5 3.1 6.3 5.1 7.3 5.9 1.8 2.0 7.8 3.0 7.3 1.4 7.4 2.1 -0.5 -1.6 596 385 1,420 1,017 1,460 1,060 824 632

increase in turbidity coincided with streamflow measurements during a seepage study in Canyon Creek on July 27 and 28. Sampling was suspended on July 29. The water-quality samples that had been collected on July 27 and 28 were not analyzed because the increased turbidity could have resulted in abnormally high dissolved metal concentrations and caused a positive bias in metal loading. There was no noticeable turbidity during the September and October seepage studies on Canyon Creek; these studies were conducted during a temporary cessation of remediation activities.

During August through October 1999, USEPA removed large amounts of tailings and metal-enriched sediments from the study reach on the SFCDR near Kellogg and Smelterville; most of the removal was between seepage stations C3 and C6 (fig. 5). USGS gaging station 12413300, located about 1,400 ft downstream from seepage station C6, continuously monitored turbidity (fig. 38) and, therefore, provided useful data about the short-term effect of sediment runoff from the tailings removal on river turbidity. Although the USGS coordinated its field efforts with USEPA, bank stabilization and tailings removal activities were ongoing during day 1 of the September seepage study. These activities contributed to elevated turbidity conditions in the SFCDR. During the 3-day study, the median turbidity was 2.8 NTU (Nephelometric Turbidity Units; fig. 38). During the October seepage study, which was conducted during a 3-day cessation of bank stabilization and tailings removal, turbidity was higher; median turbidity was 13.0 NTU (fig. 38). During all three seepage studies, Milo Creek intermittently discharged significant amounts of highly turbid water into the SFCDR near Kellogg. These intermittent discharges were the likely cause of spikes (short-duration increases) in turbidity shown on the turbidity record (fig. 38) during each seepage study. The USGS attempted to coordinate its field efforts with the remediation activities of the several governmental agencies working in Milo Creek. The effects of the intermittent turbidity releases on measuring loads of dissolved metals seem negligible because the variability of gains and losses of dissolved cadmium, zinc, and lead to the SFCDR among consecutive 3-day seepage runs for the three seepage studies in the SFCDR near Kellogg and Smelterville was small (apps. D16–D24).

Dissolved Cadmium and Zinc Loads

Along the three study reaches on the SFCDR river system, increases in dissolved cadmium and zinc loads corresponded with gaining subreaches. Cadmium and zinc are soluble in ground water and surface water over a wide range of pH and redox conditions (Hem, 1985, p. 142). Both metals remained, for the most part, dissolved in water as it seeped through the riverbed of the SFCDR system and into the water column. Regardless of changes in the relation between stream stage and ground-water levels during the July, September, and October seepage studies, each study reach contained one or more subreaches where ground-water seepage consistently yielded a significant, measurable load of dissolved cadmium and zinc. These subreaches were located in Canyon Creek at Woodland Park between stations A4 and A6; SFCDR near Osburn between stations B3 and B5, between B7 and B8, and, to a lesser degree, between B1.1 and B2; and SFCDR near Kellogg and Smelterville between stations C3 and C6 and between C8 and C10 (apps. D1–D4, D7–D12, D16-D21).

During the July, September, and October seepage studies, ground-water seepage was the predominant source for gains in dissolved cadmium and zinc loads
 Table 6. Summary of average computed loads of dissolved cadmium, lead, and zinc from ground-water seepage in three

 study reaches of the South Fork Coeur d'Alene River system, Idaho, July through October 1999

[Net gain of dissolved metals from ground-water seepage is based on the load entering the reach, minus the load leaving the reach, minus loads associated with tributary inflow; NA, not applicable because no tributary inflow or negligible inflow; flux, the source and transport of dissolved lead are not necessarily related to ground-water seepage; SFCDR, South Fork Coeur d'Alene River]

	Average load (pounds per day)			
Load classification	Canyon Creek at Woodland Park	SFCDR near Osburn	SFCDR near Kellogg and Smelterville	
Cadmium				
Load entering reach.	0.5	2.5	3.6	
Load leaving reach minus inflow	NA	NA	5.5	
Load leaving reach	1.5	3.5	6.5	
Net gain from ground-water seepage	1	1.0	2.0	
Lead				
Load entering reach.	1.1	5.4	4.4	
Load leaving reach minus inflow	NA	NA	3.6	
Load leaving reach	2.6	4.0	4.0	
Flux	1.5	-1.4	-0.8	
Zinc				
Load entering reach.	74	322	460	
Load leaving reach minus inflow	NA	NA	1,190	
Load leaving reach	223	540	1,233	
Net gain from ground-water seepage	150	218	730	

in the three study reaches, whereas tributary inflow loads were a minor source. The Canyon Creek at Woodland Park study reach did not receive tributary inflow; therefore, all the dissolved cadmium and zinc loading was attributed to ground-water seepage. Less than 2 percent of the average gains in dissolved cadmium and zinc loads in the SFCDR near Osburn study reach was attributed to tributary inflow loads. In some cases, the load from tributaries in this valley was too small to accurately measure. On the SFCDR near Kellogg and Smelterville, about 30 percent of the gain in dissolved cadmium load and less than 6 percent of the gain in dissolved zinc load were attributed to tributary inflow loads, mostly from Bunker Creek and Government Gulch.

Gains in dissolved cadmium and zinc loads from ground-water seepage to the SFCDR system are described in terms of net gain (defined in the section "Quantification of Dissolved Metal Loads from Ground-Water Seepage"). The net gain in ground-water loading of dissolved cadmium and zinc for each study reach for the individual July, September, and October seepage studies is presented in tables 3, 4, and 5, and an overall average for the July, September, and October seepage studies is summarized in table 6. In addition, table 6 summarizes the average load entering, average load leaving, and average load leaving minus tributary inflow loads for each study reach during the July, September, and October seepage studies.

The overall average net gain in dissolved zinc load from ground-water seepage into the SFCDR near Kellogg and Smelterville was about 730 lb/d, compared with the net gain in loads in Canyon Creek at Woodland Park and SFCDR near Osburn, which were similar at 150 and 218 lb/d, respectively (table 6). The dissolved zinc load seeping from ground water into the SFCDR near Kellogg and Smelterville along the roughly 10,000-ft subreach between stations C3 and C6 (figs. 29–31, back of report) was consistently greater than the combined zinc load seeping from ground water into Canyon Creek at Woodland Park and the SFCDR near Osburn (tables 3, 4). At Canyon Creek at Woodland Park, ground-water loading of dissolved zinc predominated along a short subreach (approximately 2,800 ft long) between stations A4 and A6 (figs. 13, 14). The net gain in dissolved cadmium load to the SFCDR system was about two orders of magnitude less than the dissolved zinc gain (table 6.) The average net gain in dissolved cadmium load from ground-water seepage in each of the study reaches varied between 1



Figure 37. Turbidity in Canyon Creek at Woodland Park, Idaho, at U.S. Geological Survey gaging station 12413125, July through October 1999. (Station location shown in figure 3)



Figure 38. Turbidity in the South Fork Coeur d'Alene River, Idaho, at U.S. Geological Survey gaging station 12413300, July through October 1999. (Station location shown in figure 1)

and 2 lb/d; loading was greatest between stations C3 and C6 on the SFCDR near Kellogg and Smelterville (figs. 26–28, back of report).

Dissolved Lead Loads

On both SFCDR study reaches, no pattern associated with an increase or decrease in dissolved lead load was recognizable (figs. 23–25, 32–34, back of report) along gaining or losing subreaches. Gains in dissolved lead load were observed along some subreaches that gain flow from ground-water seepage and also along some subreaches that lose flow. Losses in dissolved lead load were observed along gaining and losing subreaches. During the course of the 3-day seepage run, the dissolved lead load was generally more variable than the dissolved cadmium and zinc loads at most seepage stations. These observations show that the source and transport processes of dissolved lead are far more complex than those of dissolved cadmium and zinc and consistent with the behavior of lead in the environment. The natural mobility of lead in water is low, compared with that of cadmium and zinc, because of its propensity to adsorb to sediment. The adsorption of lead onto organic and inorganic sediment surfaces and (or) the coprecipitation of lead with iron and manganese oxides tend to maintain low concentrations of lead in surface and ground water. Lead in ground water seeping through riverbeds and into the water column can undergo various transformations such as adsorbing onto inorganic sediment surfaces (Hem, 1985, p. 143– 144).

Canyon Creek at Woodland Park was the only study reach where ground-water seepage contributed appreciably to the dissolved lead load; the average net gain from ground water was about 1.5 lb/d (table 6; figs. 15, 16, back of report). Conditions in this reach apparently were more favorable for the solubility and mobility of lead than in the other study reaches.

The average dissolved lead loads leaving SFCDR study reaches (corrected for tributary inflow along the reaches) near Osburn and near Kellogg and Smelterville were 1.4 and 0.8 lb/d less, respectively, than the loads entering the study reaches (table 6). The decrease in dissolved lead could be the result of lead adsorbing onto organic and inorganic sediment surfaces and (or) coprecipitating with iron and manganese oxides. These forms of lead likely will be resuspended into the water column at high flows. In general, tributary inflow contained small, nearly undetectable dissolved lead loads of less than 0.1 lb/d, with the exception of Milo Creek. Dissolved lead loads measured at the mouth of Milo Creek were 0.8 lb/d on September 17 and 0.5 lb/d on October 16, 1999 (figs. 33, 34).

Quality Control Samples

In addition to the 169 regular water-quality samples, quality control samples were collected and consisted of 16 replicate samples, 11 lab-spiked samples, and 11 equipment blank samples. Analyses of paired regular and replicate samples, paired regular and labspiked samples, and equipment blank samples collected at seepage stations on the SFCDR system during July through October 1999 are presented in appendix E (back of report).

All water-quality samples met USEPA recommended holding-time criteria. The RPD among dissolved cadmium, zinc, and lead in regular water-quality samples and replicate samples ranged from 0.2 to 10.8 percent, and the median was about 2 percent. There are no apparent data restrictions. As a general qualitative statement, the analytical data for regular water-quality samples are accurate and reliable. This characterization is based on inspection of appendix C2. The appendix C2 table shows that dissolved cadmium and zinc concentrations for regular water-quality samples were consistent at each seepage station during the consecutive 3 days of sampling throughout the entire study area for the July, September, and October seepage studies.

The RPD among concentrations of dissolved cadmium, zinc, and lead in regular and lab-spiked samples ranged from 0.07 to 11.7 percent; one outlier was at about 72 percent (sample collected on October 16 in Canyon Creek at seepage station A7), and the median was about 3.2 percent. The dissolved lead concentration in the laboratory spike collected on October 16 in Canyon Creek at seepage station A7 is probably erroneous. The concentrations for all regular water-quality data collected during the October 16 seepage run were almost identical in value to those collected at the same seepage station on October 15 and 17.

Equipment blank samples did not contain concentrations of cadmium and lead above the reporting level. However, concentrations of dissolved zinc in 6 of the 11 equipment blank samples ranged from 1.0 to 12.9 μ g/L. Dissolved zinc concentrations in three of the blank samples approached the reporting level of $<1.0 \mu g/L$. Concentrations of dissolved zinc in all regular samples collected from the SFCDR and Canyon Creek were more than an order of magnitude greater than in the equipment blanks; thus, for these samples, there are no apparent data restrictions. Concentrations in the regular sample from Milo Creek were slightly higher than in the blank sample, whereas concentrations in the regular sample from Government Gulch were an order of magnitude greater than concentrations in the blank sample. As previously discussed in the section "Dissolved Cadmium and Zinc Loads," the tributaries provided inconsequential loads of dissolved zinc compared with loads from ground-water seepage in the SFCDR study reaches.

SUMMARY

The valley of the South Fork Coeur d'Alene River (SFCDR) and some of its tributaries have been heavily

impacted by the dispersion of metal-enriched materials from Coeur d'Alene mining activities since the late 1800s. The results of this study can be used to determine the effects of dissolved metal sources on water quality of the river system and to evaluate the necessity and feasibility of remediation along substantially impacted gaining reaches. This study defines a field approach to assess the effects of ground-water/surfacewater interaction on dissolved metal loads in the SFCDR system that can be repeated during and after the implementation of remediation solutions to measure the effectiveness of these efforts in reducing loading to streams.

During the July 27–29, September 17–19, and October 15–17, 1999, seepage studies, ground-water seepage was the predominant source for gains in dissolved cadmium and zinc loads in a 3.3-mile reach of Canyon Creek at Woodland Park, a 4.8-mile reach of the SFCDR near Osburn, and a 6.5-mile reach of the SFCDR near Kellogg and Smelterville. Tributary inflow was a minor source of gains in these dissolved metals in the three study reaches. The average net gain in dissolved zinc load from ground-water seepage into the SFCDR near Kellogg and Smelterville was about 730 pounds per day (lb/d); the average net gains in Canyon Creek at Woodland Park and the SFCDR near Osburn were similar at 150 and 218 lb/d, respectively. At the SFCDR near Kellogg and Smelterville, groundwater loading of dissolved zinc along the roughly 10,000-foot subreach near the middle of the study reach (between stations C3 and C6) was greater than the combined ground-water loading for Canyon Creek at Woodland Park and the SFCDR near Osburn. In Canyon Creek at Woodland Park, ground-water loading of dissolved zinc was predominant along a 2,800-foot subreach in the downstream half of the study reach (between stations A4 and A6). Ground-water loading of dissolved cadmium to the SFCDR system was considerably less than dissolved zinc in magnitude. The average net gain in dissolved cadmium load from ground-water seepage in each study reach varied between 1 and 2 lb/d.

There was no apparent pattern associated with an increase or decrease in dissolved lead loads along gaining or losing subreaches on the SFCDR study reaches near Osburn and near Kellogg and Smelterville. Gains in dissolved lead load were observed along some subreaches that gain flow from ground-water seepage and also along some subreaches that lose flow. Losses in dissolved lead load were observed along gaining and losing subreaches. These observations indicate that the transport process of dissolved lead is far more complex than those of dissolved cadmium and zinc and is consistent with the behavior of lead in the environment. The adsorption of lead onto organic and inorganic sediment surfaces and the coprecipitation of lead with iron and manganese oxides tend to maintain low concentrations of lead in surface and ground water. Lead in ground water seeping through streambeds and into the water column can undergo various transformations such as adsorbing onto inorganic sediment surfaces.

The average dissolved lead loads leaving SFCDR study reaches (corrected for tributary inflow along the reaches) near Osburn and near Kellogg and Smelterville were 1.4 and 0.8 lb/d less, respectively, than the loads entering the reaches. The decrease in dissolved lead could be the result of lead adsorbing onto organic and inorganic sediment surfaces and (or) coprecipitating with iron and manganese oxides. These forms of lead likely will be resuspended into the water column at high flows. In general, tributary inflow contained small, nearly undetectable dissolved lead loads, with the exception of Milo Creek.

Canyon Creek at Woodland Park was the only study reach where ground-water seepage contributed appreciably to the dissolved lead load; the average net gain from ground water was 1.5 lb/d. During the 3month field investigation, this study reach contributed a net gain of nearly 135 lb of dissolved lead. Conditions in this creek were apparently more favorable for the solubility and mobility of lead than in the other study reaches.

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Average dissolved cadmium load leaving the study reach minus load entering study reach from tributaries is 4.8 pounds per day. Discrepancy between load entering and leaving the reach is the result of rounding





Average dissolved cadmium load leaving the study reach minus load entering study reach from tributaries is 3.0 pounds per day. Discrepancy between load entering and leaving the reach is the result of rounding



Figure 18. Location of gaining and losing subreaches and average gains and losses in dissolved cadmium loads for the South Fork Coeur d'Alene River near Osburn, Idaho, September 17–19, 1999. (Location of study reach shown in figure 1)

Average dissolved cadmium load leaving the study reach minus load entering study reach from tributaries is 2.8 pounds per day. Discrepancy between load entering and leaving the reach is the result of rounding



Figure 19. Location of gaining and losing subreaches and average gains and losses in dissolved cadmium loads for the South Fork Coeur d'Alene River near Osburn, Idaho, October 15–17, 1999. (Location of study reach shown in figure 1)

Average dissolved zinc load leaving the study reach minus load entering study reach from tributaries is 701 pounds per day. Discrepancy between load entering and leaving the reach is the result of rounding



Figure 20. Location of gaining and losing subreaches and average gains and losses in dissolved zinc loads for the South Fork Coeur d'Alene River near Osburn, Idaho, July 27–29, 1999. (Location of study reach shown in figure 1)

Average dissolved zinc load leaving the study reach minus load entering study reach from tributaries is 471 pounds per day. Discrepancy between load entering and leaving the reach is the result of rounding





Average dissolved zinc load leaving the study reach minus load entering study reach from tributaries is 448 pounds per day. Discrepancy between load entering and leaving the reach is the result of rounding



Figure 22. Location of gaining and losing subreaches and average gains and losses in dissolved zinc loads for the South Fork Coeur d'Alene River near Osburn, Idaho, October 15–17, 1999. (Location of study reach shown in figure 1)

Average dissolved lead load leaving the study reach minus load entering study reach from tributaries is 6.6 pounds per day. Discrepancy between load entering and leaving the reach is the result of rounding





Average dissolved lead load leaving the study reach minus load entering study reach from tributaries is 3.2 pounds per day. Discrepancy between load entering and leaving the reach is the result of rounding



Figure 24. Location of gaining and losing subreaches and average gains and losses in dissolved lead loads for the South Fork Coeur d'Alene River near Osburn, Idaho, September 17–19, 1999. (Location of study reach shown in figure 1)

Average dissolved lead load leaving the study reach minus load entering study reach from tributaries is 2.3 pounds per day. Discrepancy between load entering and leaving the reach is the result of rounding



Figure 25. Location of gaining and losing subreaches and average gains and losses in dissolved lead loads for the South Fork Coeur d'Alene River near Osburn, Idaho, October 15–17, 1999. (Location of study reach shown in figure 1)

Average dissolved cadmium load leaving the study reach minus load entering study reach from tributaries is 6.3 pounds per day. Discrepancy between load entering and leaving the reach is the result of rounding

Value in pounds per day



Figure 26. Location of gaining and losing subreaches and average gains and losses in dissolved cadmium loads for the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, July 27–29, 1999. (Location of study reach shown in figure 1)

Average dissolved cadmium load leaving the study reach minus load entering study reach from tributaries is 5.1 pounds per day. Discrepancy between load entering and leaving the reach is the result of rounding



Figure 27. Location of gaining and losing subreaches and average gains and losses in dissolved cadmium loads for the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, September 17–19, 1999. (Location of study reach shown in figure 1)

Average dissolved cadmium load leaving the study reach minus load entering study reach from tributaries is 5.2 pounds per day. Discrepancy between load entering and leaving the reach is the result of rounding



Figure 28. Location of gaining and losing subreaches and average gains and losses in dissolved cadmium loads for the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, October 15–17, 1999. (Location of study reach shown in figure 1)

Average dissolved zinc load leaving the study reach minus load entering study reach from tributaries is 1,420 pounds per day. Discrepancy between load entering and leaving the reach is the result of rounding





Figure 29. Location of gaining and losing subreaches and average gains and losses in dissolved zinc loads for the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, July 27–29, 1999. (Location of study reach shown in figure 1)

Average dissolved zinc load leaving the study reach minus load entering study reach from tributaries is 1,017 pounds per day. Discrepancy between load entering and leaving the reach is the result of rounding



Lated for three consecutive days of sampling streamflow and water-quality. Value in pounds per day

Figure 30. Location of gaining and losing subreaches and average gains and losses in dissolved zinc loads for the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, September 17–19, 1999. (Location of study reach shown in figure 1)

Average dissolved zinc load leaving the study reach minus load entering study reach from tributaries is 1,130 pounds per day. Discrepancy between load entering and leaving the reach is the result of rounding



Figure 31. Location of gaining and losing subreaches and average gains and losses in dissolved zinc loads for the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, October 15–17, 1999. (Location of study reach shown in figure 1)

Average dissolved lead load leaving the study reach minus load entering study reach from tributaries is 7.3 pounds per day. Discrepancy between load entering and leaving the reach is the result of rounding

in pounds per day





Average dissolved lead load leaving the study reach minus load entering study reach from tributaries is 1.4 pounds per day. Discrepancy between load entering and leaving the reach is the result of rounding

in pounds per day



Figure 33. Location of gaining and losing subreaches and average gains and losses in dissolved lead loads for the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, September 17–19, 1999. (Location of study reach shown in figure 1)

Average dissolved lead load leaving the study reach minus load entering study reach from tributaries is 2.0 pounds per day. Discrepancy between load entering and leaving the reach is the result of rounding



in pounds per day

Figure 34. Location of gaining and losing subreaches and average gains and losses in dissolved lead loads for the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, October 15–17, 1999. (Location of study reach shown in figure 1)

A. Graphs showing difference between hydraulic head of ground-water levels and surfacewater stage, and specific conductance of ground water and surface water at hydraulic potentiomanometers

A1.	Difference between hydraulic head of ground-water levels and surface-water stage at hydraulic potentiomanometers in Canyon Creek at Woodland Park, Idaho, July through October 1999	59
A2.	Specific conductance of ground water and surface water at hydraulic potentioman- ometers in Canyon Creek at Woodland Park, Idaho, July through October 1999	60
A3.	Difference between hydraulic head of ground-water levels and surface-water stage at hydraulic potentiomanometers in the South Fork Coeur d'Alene River near Osburn, Idaho, July through October 1999	61
A4.	Specific conductance of ground water and surface water at hydraulic potentioman- ometers in the South Fork Coeur d'Alene River near Osburn, Idaho, July through October 1999	62
A5.	Difference between hydraulic head of ground-water levels and surface-water stage at hydraulic potentiomanometers in the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, July through October 1999	63
A6.	Specific conductance of ground water and surface water at hydraulic potentioman- ometers in the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, July through October 1999	64



Appendix A1. Difference between hydraulic head of ground-water levels and surface-water stage at hydraulic potentiomanometers in Canyon Creek at Woodland Park, Idaho, July through October 1999. (Station locations shown in figure 3)



Location of instream potentiomanometers in upstream to downstream order, distance in miles

Appendix A2. Specific conductance of ground water and surface water at hydraulic potentiomanometers in Canyon Creek at Woodland Park, Idaho, July through October 1999. (Station locations shown in figure 3)



Appendix A3. Difference between hydraulic head of ground-water levels and surface-water stage at hydraulic potentiomanometers in the South Fork Coeur d'Alene River near Osburn, Idaho, July through October 1999. (Station locations shown in figure 4)



Appendix A4. Specific conductance of ground water and surface water at hydraulic potentiomanometers in the South Fork Coeur d'Alene River near Osburn, Idaho, July through October 1999. (Station locations shown in figure 4)



Appendix A5. Difference between hydraulic head of ground-water levels and surface-water stage at hydraulic potentiomanometers in the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, July through October 1999. (Station locations shown in figure 5)



Appendix A6. Specific conductance of ground water and surface water at hydraulic potentiomanometers in the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, July through October 1999. (Station locations shown in figure 5)

B. Graphs showing variability of streamflow

66
67
68
69
70
71
72
73
74



Appendix B1. Variability of streamflow in Canyon Creek at Woodland Park, Idaho, July 27 and 28, 1999. (Station locations shown in figure 3)



Appendix B2. Variability of streamflow in Canyon Creek at Woodland Park, Idaho, September 17 - 19, 1999. (Station locations shown in figure 3)



Appendix B3. Variability of streamflow in Canyon Creek at Woodland Park, Idaho, October 15 - 17, 1999. (Station locations shown in figure 3)



Appendix B4. Variability of streamflow in the South Fork Coeur d'Alene River near Osburn, Idaho, minus tributary inflow, July 27 - 29, 1999. (Station locations shown in figure 4)


Appendix B5. Variability of streamflow in the South Fork Coeur d'Alene River near Osburn, Idaho, minus tributary inflow, September 17 - 19, 1999. (Station locations shown in figure 4)



Appendix B6. Variability of streamflow in the South Fork Coeur d'Alene River near Osburn, Idaho, minus tributary inflow, October 15 - 17, 1999. (Station locations shown in figure 4).



Appendix B7. Variability of streamflow in the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, minus tributary inflow, July 27 - 29, 1999. (Station locations shown in figure 5)



Appendix B8. Variability of streamflow in the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, minus tributary inflow, September 17 - 19, 1999. (Station locations shown in figure 5)



Location of seepage stations in upstream to downstream order, distance in miles

Appendix B9. Variability of streamflow in the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, minus tributary inflow, October 15 - 17, 1999. (Station locations shown in figure 5)

C. Tables listing instantaneous streamflow and surface-water and ground-water quality data

C1.	Summary for surface-water samples collected at seepage stations in three study reaches of the South Fork Coeur d'Alene River system, Idaho, July through October 1999	70
C2.	Instantaneous streamflow, physical properties, and concentrations and daily loads of dissolved metals in surface-water samples collected at seepage stations in three study reaches of the South Fork Coeur d'Alene River system, Idaho, July through October 1999.	85
C3.	Concentrations of dissolved ions in surface-water samples collected at seepage stations in three study reaches of the South Fork Coeur d'Alene River system, Idaho, July through October 1999	95
C4.	Summary for ground-water samples collected at instream minipiezometers in three study reaches of the South Fork Coeur d'Alene River system, Idaho, July through October 1999.	98
C5.	Physical properties and concentrations of dissolved metals in ground-water samples collected at instream minipiezometers in three study reaches of the South Fork Coeur d'Alene River system, Idaho, July through October 1999	99
C6.	Concentrations of dissolved ions in ground-water samples collected at instream minipiezometers in three study reaches of the South Fork Coeur d'Alene River system, Idaho, July through October 1999	100

Station ide	ntifier							s	Water- ampling	quality	rs
USGS station number	Local station number or name	Study reach	Located on main stem of SFCDR	Located on tributary of SFCDR	Sampling date	Sampling time	Inst. Q	Physical properties	Dissolved metals	Dissolved ions	Sample type
473019115523501	A1	Canyon Ck		Х	19990727	1600	Х	Х			
473019115523501	A1	Canyon Ck		Х	19990728	1700	Х				
473019115523501	A1	Canyon Ck		Х	19990917	1530	Х	Х	Х		G
473019115523501	A1	Canyon Ck		Х	19990918	1505	Х	Х	Х		G
473019115523501	A1	Canyon Ck		Х	19990919	1430	Х	Х	Х	Х	G
473019115523501	A1	Canyon Ck		Х	19991015	1440	Х	Х	Х		G
473019115523501	A1	Canyon Ck		Х	19991016	1445	Х	Х	Х		G
473019115523501	A1	Canyon Ck		Х	19991016	1450		Х	Х		R
473019115523501	A1	Canyon Ck		Х	19991016	1446			Х		S
473019115523501	A1	Canyon Ck		Х	19991017	1350	Х	Х	Х	Х	G
473019115523501	A1	Canyon Ck		Х	19991017	1355		Х	Х		R
473019115523501	A1	Canyon Ck		Х	19991017	1351			Х		S
472931115531501	A1.2	Canyon Ck		Х	19990727	1745	Х				
472931115531501	A1.2	Canyon Ck		Х	19990728	1420	Х				
472931115531501	A1.2	Canyon Ck		Х	19990917	1345	Х	Х	Х		G
472931115531501	A1.2	Canyon Ck		Х	19990918	1420	Х	Х	Х		G
472931115531501	A1.2	Canyon Ck		Х	19990919	1335	Х	Х	Х	Х	G
472931115531501	A1.2	Canyon Ck		Х	19990919	1336			Х		S
472931115531501	A1.2	Canyon Ck		Х	19991016	1310	Х	Х	Х		G
472931115531501	A1.2	Canyon Ck		Х	19991017	1220	Х	Х	Х	Х	G
12413123	A2	Canyon Ck		Х	19990727	1440	Х	Х			
12413123	A2	Canyon Ck		Х	19990728	1250	Х	Х			
12413123	A2	Canyon Ck		Х	19990917	1150	Х	Х	Х		G
12413123	A2	Canyon Ck		Х	19990917	1300	Х	Х	Х		В
12413123	A2	Canyon Ck		Х	19990918	1310	Х	Х	Х		G
12413123	A2	Canyon Ck		Х	19990919	1130	Х	Х	Х	Х	G
12413123	A2	Canyon Ck		Х	19990919	1735	Х				
12413123	A2	Canyon Ck		Х	19991015	1220	Х	Х	Х		G
12413123	A2	Canyon Ck		Х	19991016	1215	Х	Х	Х		G
12413123	A2	Canyon Ck		Х	19991017	1130	Х	Х	Х	Х	G
							T	1	1		1
472905115534301	A4	Canyon Ck		Х	19990727	1310	Х	Х			
472905115534301	A4	Canyon Ck		Х	19990728	1540	Х				

Station ide	entifier							s	Water- ampling	quality	rs
USGS station number	Local station number or name	Study reach	Located on main stem of SFCDR	Located on tributary of SFCDR	Sampling date	Sampling time	Inst. Q	Physical properties	Dissolved metals	Dissolved ions	Sample type
472905115534301	A4	Canyon Ck		Х	19990917	1045	Х	Х	Х		G
472905115534301	A4	Canyon Ck		Х	19990918	1110	Х	Х	Х		G
472905115534301	A4	Canyon Ck		Х	19990919	1030	Х	Х	Х	Х	G
472905115534301	A4	Canyon Ck		Х	19991015	1015			Х		В
472905115534301	A4	Canyon Ck		Х	19991015	1045	Х	Х	Х		G
472905115534301	A4	Canyon Ck		Х	19991016	1025	Х	Х	Х		G
472905115534301	A4	Canyon Ck		Х	19991017	1000	Х	Х	Х		G
	•							•	•		•
472902115535101	A5	Canyon Ck		Х	19990917	1700	Х	Х			
472902115535101	A5	Canyon Ck		Х	19990918		Х	Х			
472902115535101	A5	Canyon Ck		Х	19990919		Х				
472902115535101	A5	Canyon Ck		Х	19991015		Х				
472902115535101	A5	Canyon Ck		Х	19991016		Х				
472902115535101	A5	Canyon Ck		Х	19991017		Х				
472852115541401	A6	Canyon Ck		Х	19990727	1030	Х	Х			
472852115541401	A6	Canyon Ck		Х	19990728	1100	Х				
472852115541401	A6	Canyon Ck		Х	19990917	840	Х	Х	Х		G
472852115541401	A6	Canyon Ck		Х	19990918	840	Х	Х	Х		G
472852115541401	A6	Canyon Ck		Х	19990918	845		Х	Х		R
472852115541401	A6	Canyon Ck		Х	19990919	920	Х	Х	Х	Х	G
472852115541401	A6	Canyon Ck		Х	19991015	900	Х	Х	Х		G
472852115541401	A6	Canyon Ck		Х	19991015	905		Х	Х		R
472852115541401	A6	Canyon Ck		Х	19991016	845	Х	Х	Х		G
472852115541401	A6	Canyon Ck		Х	19991017	820	Х	Х	Х	Х	G
472839115545001	A7	Canyon Ck		Х	19990727	820	Х	Х			
472839115545001	A7	Canyon Ck		Х	19990728	820	Х	Х			
472839115545001	A7	Canyon Ck		Х	19990917	715	Х	Х	Х		G
472839115545001	A7	Canyon Ck		Х	19990918	720	Х	Х	Х		G
472839115545001	A7	Canyon Ck		X	19990919	800	Х	Х	Х	Х	G
472839115545001	A7	Canyon Ck		Х	19991015	800	Х	Х	Х		G
472839115545001	A7	Canyon Ck		Х	19991016	715	Х	Х	Х		G
472839115545001	A7	Canyon Ck		X	19991016	716			Х		S
472839115545001	A7	Canyon Ck		Х	19991017	715	Х	Х	Х	Х	G

Station ide	entifier							s	Water- ampling	quality	rs
USGS station number	Local station number or name	Study reach	Located on main stem of SFCDR	Located on tributary of SFCDR	Sampling date	Sampling time	Inst. Q	Physical properties	Dissolved metals	Dissolved ions	Sample type
170004445504004	D 4		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1	40000707	4000		X	V	1	
472931115581201	B1	SFCDR-0	<u> </u>		19990727	1930	X	X	X		G
472931115581201	B1	SFCDR-0	<u> </u>		19990728	1610	X	X	X	V	G
472931115581201	B1	SFCDR-0	<u> </u>		19990729	1455	X	X	X	X	G
472931115581201	B1	SFCDR-0	<u> </u>		19990917	1420	X	X	X		G
472931115581201	B1	SFCDR-0	<u>X</u>		19990918	1525	X	X	X	X	G
472931115581201	B1	SFCDR-O	<u>X</u>		19990919	1453	X	X	X	Х	G
472931115581201	B1	SFCDR-0	<u>X</u>		19991015	1610	X	X	X		G
472931115581201	B1	SFCDR-0	<u>X</u>		19991016	1530	Х	Х	X		G
472931115581201	B1	SFCDR-0	<u>X</u>		19991016	1530			Х		S
472931115581201	B1	SFCDR-O	Х		19991017	1345	X	Х	Х	Х	G
472931115581201	B1	SFCDR-O	Х		19991017	1340		Х	Х	Х	R
472931115581201	B1	SFCDR-O	X		19991017	1342			Х		S
472031115581201	B1 1	SECDR-O	Y		10000720	1230	X				<u> </u>
473005115593201	B1.1	SECDR-0	×		10000017	1200	X	Y	X		G
473005115593201	B1.1	SFCDR-0	× ×		10000018	1315	X	X	X	X	G
473005115593201	D1.1	SECDR O	×		10000018	1350	~	×		~	P
473005115593201	D1.1	SFCDR-0	X		10000010	1552	V		^		ĸ
473005115593201		SFCDR-0	X		19990919	1/15			v		<u> </u>
473005115593201	D1.1	SFCDR-0	X		10001016	1415					G
473005115593201		SFCDR-0	X		19991010	1420					G
473005115593201	DI.I	SFCDR-0			19991017	1240	~	~	~		G
473007115585601	Tailings pond drainage	SFCDR-O		Х	19990727		Х				
473007115585601	Tailings pond drainage	SFCDR-O		Х	19990728	1520	х	х	х		G
473007115585601	Tailings pond drainage	SFCDR-O		х	19990729		х				
473007115585601	Tailings pond drainage	SFCDR-O		х	19990918	1325	х	х	х	х	G
473007115585601	Tailings pond drainage	SFCDR-O		Х	19991015		Х	х			
	-										
473022115592001	B2	SFCDR-O	Х		19990727	1800	Х	Х	Х		G
473022115592001	B2	SFCDR-O	Х		19990727	1800			X		В

[USGS, U.S. Geological Survey; SFCDR, South Fork Coeur d'Alene River; -O, near Osburn; -KS, near Kellogg and Smelterville; Inst. Q, instantaneous discharge; dissolved, filtrate passes through a 0.45-micrometer capsule filter; **S**, spiked sample; **B**, blank sample; **R**, replicate sample; G, regular sample; X, affirmative]

Station ide	entifier							s	Water- ampling	quality parameter	S
USGS station number	Local station number or name	Study reach	Located on main stem of SFCDR	Located on tributary of SFCDR	Sampling date	Sampling time	Inst. Q	Physical properties	Dissolved metals	Dissolved ions	Sample type
473022115592001	B2	SFCDR-O	Х		19990728	1350	Х	Х	Х		G
473022115592001	B2	SFCDR-O	Х		19990729	1245	Х	Х	Х	Х	G
473022115592001	B2	SFCDR-O	Х		19990917	1202			Х		В
473022115592001	B2	SFCDR-O	Х		19990917	1152	Х	Х	Х		G
473022115592001	B2	SFCDR-O	Х		19990918	1217	Х	Х	Х		G
473022115592001	B2	SFCDR-O	Х		19990919	1218	Х	Х	Х	Х	G
473022115592001	B2	SFCDR-O	Х		19991015	1230	Х	Х	Х		G
473022115592001	B2	SFCDR-O	Х		19991016	1300	Х	Х	Х		G
473022115592001	B2	SFCDR-O	Х		19991017	1135	Х	Х	Х	Х	G
12413168	Twomile Creek	SFCDR-O		Х	19990727	1440	Х				
12413168	Twomile Creek	SFCDR-O		Х	19990728	1953	Х	Х	Х		G
12413168	Twomile Creek	SFCDR-O		Х	19990729	1350	Х				
12413168	Twomile Creek	SFCDR-O		Х	19990917	1600	Х	Х	Х	Х	G
12413168	Twomile Creek	SFCDR-O		Х	19991015	1530	Х	Х			
12413169	B3	SFCDR-O	Х		19990727	1745	Х	Х	Х		G
12413169	B3	SFCDR-O	Х		19990728	1415	Х	Х	Х		G
12413169	B3	SFCDR-O	Х		19990729	1130	Х	Х	Х	Х	G
12413169	B3	SFCDR-O	Х		19990729	1140		Х	Х		R
12413169	B3	SFCDR-O	Х		19990917	1107	Х	Х	Х		G
12413169	B3	SFCDR-O	Х		19990918	1123	Х	Х	Х		G
12413169	B3	SFCDR-O	Х		19990919	1121	Х	Х	Х	Х	G
12413169	B3	SFCDR-O	Х		19991015	1120	Х	Х	Х		G
12413169	B3	SFCDR-O	Х		19991015	1300			Х		В
12413169	B3	SFCDR-O	Х		19991016	1210	Х	Х	Х		G
12413169	B3	SFCDR-O	Х		19991017	1020			Х		В
12413169	B3	SFCDR-O	Х		19991017	1030	Х	Х	Х	Х	G
473037116001801	McFarren Gulch	SFCDR-O		Х	19990727	1340	Х				
473037116001801	McFarren Gulch	SFCDR-O		Х	19990728	1220	Х				
473037116001801	McFarren Gulch	SFCDR-O		Х	19990729	1000	Х	Х	Х		G
	-										
473037116004101	B5	SFCDR-O	Х		19990727	1520	Х	Х	Х		G
473037116004101	B5	SFCDR-O	Х		19990728	1250	Х	Х	Х		G

79

Station ide	entifier							s	Water- ampling	-quality parameter	rs
USGS station number	Local station number or name	Study reach	Located on main stem of SFCDR	Located on tributary of SFCDR	Sampling date	Sampling time	Inst. Q	Physical properties	Dissolved metals	Dissolved ions	Sample type
473037116004101	B5	SFCDR-O	Х		19990729	1055	Х	Х	Х	Х	G
473037116004101	B5	SFCDR-O	Х		19990917	1005	Х	Х	Х		G
473037116004101	B5	SFCDR-O	Х		19990918	1042	Х	Х	Х		G
473037116004101	B5	SFCDR-O	Х		19990918	1047		Х	Х		R
473037116004101	B5	SFCDR-O	Х		19990919	1022	Х	Х	Х	Х	G
473037116004101	B5	SFCDR-O	Х		19990919	1023			Х		S
473037116004101	B5	SFCDR-O	Х		19991015	1020	Х	Х	Х		G
473037116004101	B5	SFCDR-O	Х		19991016	1100	Х	Х	Х		G
473037116004101	B5	SFCDR-O	Х		19991017	935	Х	Х	Х	Х	G
12413175	Terror Gulch	SFCDR-O		Х	19990727		Х				
12413175	Terror Gulch	SFCDR-O		Х	19990728	948	Х	Х	Х		G
12413175	Terror Gulch	SFCDR-O		Х	19990728	958			Х		В
12413175	Terror Gulch	SFCDR-O		Х	19990729		Х				
12413175	Terror Gulch	SFCDR-O		Х	19990918	939	Х				
12413175	Terror Gulch	SFCDR-O		Х	19991016	1010	Х				
473059116013901	B7	SFCDR-O	Х		19990727	1255	Х	Х	Х		G
473059116013901	B7	SFCDR-O	Х		19990728	910	Х	Х			
473059116013901	B7	SFCDR-O	Х		19990729	840	Х	Х			
473059116013901	B7	SFCDR-O	Х		19990917	838	Х	Х	Х		G
473059116013901	B7	SFCDR-O	Х		19990918	855	Х	Х	Х		G
473059116013901	B7	SFCDR-O	Х		19990919	838	Х	Х	Х	Х	G
473059116013901	B7	SFCDR-O	Х		19991015	855	Х	Х	Х		G
473059116013901	B7	SFCDR-O	Х		19991016	915	Х	Х	Х		G
473059116013901	B7	SFCDR-O	Х		19991016	920		Х	Х		R
473059116013901	B7	SFCDR-O	Х		19991017	830	Х	Х	Х	Х	G
							-	-	•	-	•
473107116020901	Rosebud Gulch	SFCDR-O		Х	19990728	805	Х	Х	Х		G
473107116020901	Rosebud Gulch	SFCDR-O		Х	19990918	718	Х	Х	Х		G
473107116020901	Rosebud Gulch	SFCDR-O		Х	19991016	800	Х	Х			
473107116021301	B8	SFCDR-O	Х		19990727	1035	Х	Х	Х		G
473107116021301	B8	SFCDR-O	Х		19990728	815	Х	Х	Х		G
473107116021301	B8	SFCDR-O	Х		19990729	745	Х	Х	Х	Х	G

Station ide	entifier							s	Water- ampling	quality parameter	s
USGS station number	Local station number or name	Study reach	Located on main stem of SFCDR	Located on tributary of SFCDR	Sampling date	Sampling time	Inst. Q	Physical properties	Dissolved metals	Dissolved ions	Sample type
473107116021301	B8	SFCDR-O	Х		19990917	737	Х	Х	Х		G
473107116021301	B8	SFCDR-O	Х		19990918	800	Х	Х	Х		G
473107116021301	B8	SFCDR-O	Х		19990919	740	Х	Х	Х	Х	G
473107116021301	B8	SFCDR-O	Х		19991015	745	Х	Х	Х		G
473107116021301	B8	SFCDR-O	Х		19991016	750	Х	Х	Х		G
473107116021301	B8	SFCDR-O	Х		19991016	745		Х	Х		R
473107116021301	B8	SFCDR-O	Х		19991016	752			Х		S
473107116021301	B8	SFCDR-O	Х		19991017	725	Х	Х	Х	Х	G
	•										
473208116064501	C1	SFCDR-KS	Х		19990727	1945	Х	Х	Х		G
473208116064501	C1	SFCDR-KS	Х		19990727	1955			Х		В
473208116064501	C1	SFCDR-KS	Х		19990728	1745	Х	Х	Х		G
473208116064501	C1	SFCDR-KS	Х		19990729	1800	Х	Х	Х	Х	G
473208116064501	C1	SFCDR-KS	Х		19990917	1745	Х	Х	Х		G
473208116064501	C1	SFCDR-KS	Х		19990918	1708	Х	Х	Х		G
473208116064501	C1	SFCDR-KS	Х		19990919	1655	Х	Х	Х	Х	G
473208116064501	C1	SFCDR-KS	Х		19991015	1640	Х	Х	Х		G
473208116064501	C1	SFCDR-KS	Х		19991016	1625	Х	Х	Х		G
473208116064501	C1	SFCDR-KS	Х		19991017	1510	Х	Х	Х	Х	G
473208116064501	C1	SFCDR-KS	Х		19991017	1512			Х		S
473208116064501	C1	SFCDR-KS	Х		19991017	1515		Х	Х		R
473210116070601	Milo Creek	SFCDR-KS		Х	19990728		Х				
473210116070601	Milo Creek	SFCDR-KS		Х	19990729	1215	Х	Х	Х	Х	G
473210116070601	Milo Creek	SFCDR-KS		Х	19990917	1830	Х	Х	Х	Х	G
473210116070601	Milo Creek	SFCDR-KS		Х	19991015		Х				1
473210116070601	Milo Creek	SFCDR-KS		Х	19991016	1710	Х	Х	Х		G
473224116073501	C1.1	SFCDR-KS	Х		19990728	750	Х	Х	Х		G
473224116073501	C1.1	SFCDR-KS	X		19990729	1630	Х				
473224116073501	C1.1	SFCDR-KS	Х		19990917	1734	Х	Х			
473224116073501	C1.1	SFCDR-KS	X		19990918	1705	Х	Х			
473224116073501	C1.1	SFCDR-KS	Х		19990919	1615	Х	Х			
473224116073501	C1.1	SFCDR-KS	X		19991015	1430	Х				
473224116073501	C1.1	SFCDR-KS	Х		19991016	1530	Х				

Station ide	entifier							s	Water- ampling	quality	rs
USGS station number	Local station number or name	Study reach	Located on main stem of SFCDR	Located on tributary of SFCDR	Sampling date	Sampling time	Inst. Q	Physical properties	Dissolved metals	Dissolved ions	Sample type
473224116073501	C1.1	SFCDR-KS	Х		19991017	1430	Х				
12/12250	C2		v	1	10000727	1920		v	v	1	G
12413250	C3	SECDR KS	× ×		10000728	1605		X	X		G
12413250	C3	SECDR-KS	<u> </u>		19990720	1715		× ×	× ×	Y	G
12413250	C3	SECDR-KS	×		10000017	1645	X	X	X	~	G
12413250	C3	SECDR-KS	× ×		19990918	1445	X	X	X		G
12413250	C3	SECDR-KS	× ×		19990910	1555	X	X	X	X	G
12413250	C3	SECDR-KS	X X		19991015	1510	X	X	X	~	G
12413250	C3	SECDR-KS	X X		19991015	1615	~	~	X		B
12413250	C3	SECDR-KS	X		19991016	1505	Х	Х	X		G
12413250	C3	SFCDR-KS	X		19991016	1510	~	X	X		R
12413250	413250 C3 SFCDR-KS X 413250 C3 SFCDR-KS X		X		19991017	1530	Х	X	X	Х	G
12413250	C3	SFCDR-KS	X		19991017	1531		~	X		Š
12413250	C3	SFCDR-KS	Х		19991017	1535		Х	Х		R
		+ +		ł				ļ	ļ	Į	Į
473254116092801	C4	SFCDR-KS	Х		19990917	1615	Х	Х	Х		G
473254116092801	C4	SFCDR-KS	Х		19990918	1515	Х	Х	Х		G
473254116092801	C4	SFCDR-KS	Х		19990919	1600	Х	Х	Х		G
473254116092801	C4	SFCDR-KS	Х		19991015	1630	Х	Х	Х		G
473254116092801	C4	SFCDR-KS	Х		19991016	1740	Х				
473254116092801	C4	SFCDR-KS	Х		19991017	1430	Х				
473253116094001	C5	SFCDR-KS	Х		19990727	1645	Х	Х	Х		G
473253116094001	C5	SFCDR-KS	Х		19990729	1530	Х	Х	Х	Х	G
473253116094001	C5	SFCDR-KS	Х		19991015	1315	Х	Х	Х		G
473253116094001	C5	SFCDR-KS	Х		19991016	1230	Х	Х	Х		G
473253116094001	C5	SFCDR-KS	Х		19991017	1325	Х	Х	Х	Х	G
473252116095301	Bunker Creek	SFCDR-KS		Х	19991025	1000	Х	Х	Х	Х	G
473252116095301	Bunker Creek	SFCDR-KS		Х	19991103	1115	Х	Х	Х		G
170050440404404			X	1	40000707	4505				1	
4/3252116101101	C6	SFCDR-KS	<u>X</u>		19990727	1505	X	X	X		G
4/3252116101101	C6	SFCDR-KS	X		19990728	1325	X	X	X	V	G
4/3252116101101	C6	SFCDR-KS	Х		19990729	1345	Х	Х	Х	Х	G

Station ide	entifier							s	Water- ampling	quality parameter	ſS
USGS station number	Local station number or name	Study reach	Located on main stem of SFCDR	Located on tributary of SFCDR	Sampling date	Sampling time	Inst. Q	Physical properties	Dissolved metals	Dissolved ions	Sample type
473252116101101	C6	SFCDR-KS	Х		19990917	1340	Х	Х	Х		G
473252116101101	C6	SFCDR-KS	Х		19990917	1540			Х		В
473252116101101	C6	SFCDR-KS	Х		19990918	1255	Х	Х	Х		G
473252116101101	C6	SFCDR-KS	Х		19990919	1345	Х	Х	Х	Х	G
473252116101101	C6	SFCDR-KS	Х		19991015	1150	Х	Х	Х		G
473252116101101	C6	SFCDR-KS	Х		19991016	1040	Х	Х	Х		G
473252116101101	C6	SFCDR-KS	Х		19991016	1041			Х		S
473252116101101	C6	SFCDR-KS	Х		19991017	1230	Х	Х	Х	Х	G
473251116101701	Government Gulch	SFCDR-KS		Х	19990728	1445	Х	Х	Х		G
473251116101701	Government Gulch	SFCDR-KS		Х	19990918	1245	Х	Х	Х	Х	G
473251116101701	Government Gulch	SFCDR-KS		Х	19991016	1325	Х	Х	Х		G
473251116101701	Government Gulch	SFCDR-KS		Х	19991016	1330		Х	Х		R
									-	-	-
473307116113401	C7	SFCDR-KS	Х		19990727	1320	Х	Х	Х		G
473307116113401	C7	SFCDR-KS	Х		19990729	1205	Х	Х	Х		G
473307116113401	C7	SFCDR-KS	Х		19990917	1215	Х	Х			
473307116113401	C7	SFCDR-KS	Х		19990918	1100	Х	Х			
473307116113401	C7	SFCDR-KS	Х		19990919	1215	Х	Х	Х		G
473307116113401	C7	SFCDR-KS	Х		19991015	1020	Х	Х	Х		G
473307116113401	C7	SFCDR-KS	Х		19991016	1030	Х	Х	Х		G
473307116113401	C7	SFCDR-KS	Х		19991017	1125	Х	Х	Х	Х	G
473302116115901	C8	SFCDR-KS	Х		19990727	1200	Х	Х	Х		G
473302116115901	C8	SFCDR-KS	Х		19990728	1145	Х	Х	Х		G
473302116115901	C8	SFCDR-KS	Х		19990729	1045	Х	Х	Х	Х	G
473302116115901	C8	SFCDR-KS	Х		19990729	1050		Х	Х		R
473302116115901	C8	SFCDR-KS	Х		19990917	1000	Х	Х	Х		G
473302116115901	C8	SFCDR-KS	Х		19990918	1015	Х	X	Х		G
473302116115901	C8	SFCDR-KS	Х		19990919	1040	Х	Х	Х	Х	G
473302116115901	C8	SFCDR-KS	Х		19991015	925	Х	Х	Х		G
473302116115901	C8	SFCDR-KS	Х		19991015	930		Х	Х		R
473302116115901	C8	SFCDR-KS	Х		19991016	920	Х	X	Х		G
473302116115901	C8	SFCDR-KS	Х		19991017	955	Х	Х	Х	Х	G

Station ide	entifier							s	-Water ampling	quality	rs
USGS station number	Local station number or name	Study reach	Located on main stem of SFCDR	Located on tributary of SFCDR	Sampling date	Sampling time	Inst. Q	Physical properties	Dissolved metals	Dissolved ions	Sample type
473259116122301	C9	SFCDR-KS	Х		19990727	1030	Х	Х	Х		G
473259116122301	C9	SFCDR-KS	Х		19990729	930	Х	Х	Х	Х	G
473259116122301	C9	SFCDR-KS	Х		19990917	745	Х	Х			
473259116122301	C9	SFCDR-KS	Х		19990918	735	Х	Х			
473259116122301	C9	SFCDR-KS	Х		19990919	915	Х				
473259116122301	C9	SFCDR-KS	Х		19990919	914	Х		Х		S
473259116122301	C9	SFCDR-KS	Х		19991015	830	Х	Х			
473259116122301	C9	SFCDR-KS	Х		19991016	820	Х	Х			
473259116122301	C9	SFCDR-KS	Х		19991017	900	Х	Х			
					•	-					
473253116130901	C10	SFCDR-KS	Х		19990727	925	Х	Х	Х		G
473253116130901	C10	SFCDR-KS	Х		19990728	930	Х	Х	Х		G
473253116130901	C10	SFCDR-KS	Х		19990729	755	Х	Х	Х	Х	G
473253116130901	C10	SFCDR-KS	Х		19990917	830	Х	Х	Х		G
473253116130901	C10	SFCDR-KS	Х		19990918	900	Х	Х	Х		G
473253116130901	C10	SFCDR-KS	Х		19990919	730	Х	Х	Х	Х	G
473253116130901	C10	SFCDR-KS	Х		19991015	730	Х	Х	Х		G
473253116130901	C10	SFCDR-KS	Х		19991016	730	Х	Х	Х		G
473253116130901	C10	SFCDR-KS	Х		19991017	735	Х	Х	Х	Х	G
473253116130901	C10	SFCDR-KS	Х		19991025		Х	Х			
473307116131801	C11	SFCDR-KS	Х		19991025		Х	Х			

Station ide	ntifier		Samplir	ng		D	ischarg	e data				Physic	cal prop	erties			Cadm	ium	Le	ad	Zi	nc
					эс), ed for ges	(s)	ent	eg C)	p	н	S (u	iC IS/cm)	Alka (m	linity g/L)	ı g/L)	ır day)	ı g/L)	er day)	, g/L)	ır day)
USGS station number	Local station number or name	Study reach	Date	Time	Sample ty	Inst. Q (ft₃/s) correction applic transient chan	Inst. Q (ft₃/s	Stage (inche	Q measureme rating	Temperature (d	Field	Lab	Field	Lab	Field	Lab	Dissolved concentration (L	Load (pounds pe	Dissolved concentration (L	Load (pounds pe	Dissolved concentration (L	Load (pounds pe
473019115523501	A-1	Canyon Ck	19990727	1600	Ν	45.4	43.4	9.15	nr	18	7.34	ns	56	ns	23	ns	ns	na	ns	na	ns	na
473019115523501	A-1	Canyon Ck	19990728	1700	Ν	45.8	43.8	9.16	nr	ns	ns	ns	ns	ns	ns	ns	ns	na	ns	na	ns	na
473019115523501	A-1	Canyon Ck	19990917	1530	G		19.2	8.98	F	14	7.29	7.68	94	99	36	ns	5.79	0.0	16.24	1.7	830	86
473019115523501	A-1	Canyon Ck	19990918	1505	G		17.2	8.98	F	22	7.36	7.50	92	99	38	ns	5.91	0.0	15.48	1.4	879	82
473019115523501	A-1	Canyon Ck	19990919	1430	G		17.0	ns	F	13.5	7.39	7.53	92	100	38	40	5.84	0.5	13.61	1.2	857	79
473019115523501	A-1	Canyon Ck	19991015	1440	G		12.3	ns	F	6.5	7.89	7.32	94	102	39	ns	6.65	0.4	13.72	0.9	1,030	68
473019115523501	A-1	Canyon Ck	19991016	1445	G		11.1	ns	F	5.5	7.54	7.56	94	100	39	ns	6.61	0.4	14.41	0.9	1,030	62
473019115523501	A-1	Canyon Ck	19991016	1450	R		na	na	na	na	na	7.55	na	102	na	ns	6.79	na	13.25	na	1,060	na
473019115523501	A-1	Canyon Ck	19991016	1446	S		na	na	na	na	na	7.74	na	101	na	ns	6.83	na	13.59	na	1,060	na
473019115523501	A-1	Canyon Ck	19991017	1350	G		12.0	ns	F	6.5	7.97	7.70	95	76	39	ns	6.56	0.4	9.19	0.6	1,000	65
473019115523501	A-1	Canyon Ck	19991017	1355	R		na	na	na	na	na	7.78	na	101	na	na	6.47	na	9.10	na	1,010	na
473019115523501	A-1	Canyon Ck	19991017	1351	S		na	na	na	na	na	7.69	na	101	na	na	6.31	na	9.67	na	982	na
472931115531501	A-1.2	Canyon Ck	19990917	1345	G		15.1	8.21	G	14.5	7.25	7.64	95	100	36	ns	7.94	0.6	24.16	2.0	1,028	84
472931115531501	A-1.2	Canyon Ck	19990918	1420	G		14.6	8.19	G	15	7.40	7.60	93	99	38	ns	8.08	0.6	24.76	2.0	1,016	80
472931115531501	A-1.2	Canyon Ck	19990919	1335	G		15.0	8.20	G	14	7.42	7.47	94	101	37	39	8.16	0.7	24.44	2.0	1,045	85
472931115531501	A-1.2	Canyon Ck	19990919	1336	S		na	na	na	na	na	na	na	na	na	ns	8.02	na	24.21	na	1,025	na
472931115531501	A-1.2	Canyon Ck	19991015	1330	G		12.8	8.16	G	7	7.81	7.65	95	102	38	ns	8.84	0.6	22.84	1.6	1,299	90
472931115531501	A-1.2	Canyon Ck	19991016	1310	G		12.6	8.16	G	7	7.53	7.58	95	102	38	ns	8.46	0.6	20.96	1.4	1,337	91
472931115531501	A-1.2	Canyon Ck	19991017	1220	G		12.2	8.15	G	6	8.01	7.38	112	103	39	ns	8.44	0.6	18.38	1.2	1,264	83
12413123	A-2	Canyon Ck	19990727	1440	N	46 7	45.2	7.79	nr	17.5	7.29	ns	57	ns	24	ns	ns	na	ns	na	ns	na
12413123	A-2	Canvon Ck	19990728	1250	N	39.0	38.2	7.77	nr	18	7.23	ns	60	ns	26	ns	ns	na	ns	na	ns	na
12413123	A-2	Canyon Ck	19990917	1150	G	00.0	17.6	7.47	F	13	7.26	7.54	96	100	36	ns	8.75	0.8	27.80	2.6	1.133	108
12413123	A-2	Canyon Ck	19990917	1300	B		na	na	na .	na	na	7.83	na	3	na	na	<1	na	<1	na	<1	na
12413123	A-2	Canvon Ck	19990918	1310	G		15.5	7.47	F	15	7.43	7.46	92	100	36	ns	8.50	0.7	27.87	2.3	1.055	88
12413123	A-2	Canyon Ck	19990919	1130	G		15.1	7.45	F	12	7.10	7.51	93	101	37	40	8.72	0.7	24.78	2.0	1,227	100
12413123	A-2	Canvon Ck	19990919	1735	N		15.8	7.45	F	ns	ns	ns	ns	ns	ns	ns	ns	na	ns	na	ns	na
12413123	A-2	Canyon Ck	19991015	1220	G		14.0	7.46	F	6.5	7.81	7.59	96	103	38	ns	8.66	0.7	24.15	1.8	1,376	104
12413123	A-2	Canyon Ck	19991016	1215	G		13.2	7.45	F	5.5	7.58	7.41	95	102	38	ns	9.29	0.7	19.27	1.4	1,385	99
12413123	A-2	Canyon Ck	19991017	1130	G		14.3	7.46	F	5.5	7.84	7.65	96	103	38	40	9.18	0.7	19.65	1.5	1,377	106
מ 472905115534301	A-4	Canyon Ck	19990727	1310	N		39.9	7.56	nr	ns	7.26	ns	58	ns	ns	ns	ns	na	ns	na	ns	na
										-		-	-	-	-	-	-		-	-	-	-

	Station ider	ntifier		Samplir	ng		D	ischarg	e data				Physic	cal prop	erties			Cadm	ium	Lea	ad	Ziı	nc
						эе), ed for ges	_	s)	ant	eg C)	F	ын	s (u S	iC i/cm)	Alka (mę	linity g/L)	r g/L)	r day)	, g/L)	r day)	r g/L)	r day)
	USGS station number	Local station number or name	Study reach	Date	Time	Sample ty	Inst. Q (ft ₃ /s) correction applic transient chan	Inst. Q (ft₃/s	Stage (inche	Q measureme rating	Temperature (de	Field	Lab	Field	Lab	Field	Lab	Dissolved concentration (L	Load (pounds pe	Dissolved concentration (L	Load (pounds pe	Dissolved concentration (L	Load (pounds pe
	472905115534301	A-4	Canyon Ck	19990728	1540	Ν		40.1	7.54	nr	ns	ns	ns	ns	ns	ns	ns	ns	na	ns	na	ns	na
	472905115534301	A-4	Canyon Ck	19990917	1045	G		16.1	7.19	G	11.5	7.36	7.49	97	102	38	ns	9.92	0.9	26.69	2.3	1,439	125
	472905115534301	A-4	Canyon Ck	19990918	1110	G		14.3	7.19	G	12	6.91	7.60	95	102	36	ns	9.84	0.8	26.98	2.1	1,456	112
	472905115534301	A-4	Canyon Ck	19990919	1030	G		15.2	7.19	G	10.5	7.19	7.46	97	103	38	40	10.11	0.8	27.01	2.2	1,491	122
	472905115534301	A-4	Canyon Ck	19991015	1015	В		na	na	na	na	na	7.61	na	2	na	na	<1	na	<1	na	<1	na
	472905115534301	A-4	Canyon Ck	19991015	1045	G	_	13.9	ns	G	6	7.82	7.58	98	104	44	ns	10.50	0.8	22.74	1.7	1,570	118
	472905115534301	A-4	Canyon Ck	19991016	1025	G		13.8	7.14	G	4	7.96	7.54	97	104	43	ns	10.34	0.8	18.85	1.4	1,681	125
	472905115534301	A-4	Canyon Ck	19991017	1000	G		12.8	7.14	G	5	7.75	7.56	97	102	39	ns	10.26	0.7	18.89	1.3	1,646	114
	170000115505101			10000017	1700				0.44	_			1									, <u>,</u>	
	4/2902115535101	A-5	Canyon Ck	19990917	1/00	N		16.1	8.41	F	15.5	7.23	ns	99	ns	34	ns	ns	na	ns	na	ns	na
	4/2902115535101	A-5	Canyon Ck	19990918	1010	N		17.5	8.41	F	11	1.14	ns	98	ns	37	ns	ns	na	ns	na	ns	na
	4/2902115535101	A-5	Canyon Ck	19990919	1620	N		14.8	8.41	F	15	ns	ns	ns	ns	ns	ns	ns	na	ns	na	ns	na
	4/2902115535101	A-5	Canyon Ck	19991015	1000	N		13.8	8.38	F	ns	ns	ns	ns	ns	ns	ns	ns	na	ns	na	ns	na
	4/2902115535101	A-5	Canyon Ck	19991016	950	N		13.1	8.38	G	3	ns	ns	ns	ns	ns	ns	ns	na	ns	na	ns	na
	472902115535101	A-5	Canyon Ck	19991017	920	Ν		14.4	8.38	F	ns	ns	ns	ns	ns	ns	ns	ns	na	ns	na	ns	na
	472852115541401	A-6	Canvon Ck	19990727	1030	N	44 2	43.6	6 70	nr	ns	7 09	ns	63	ns	ns	ns	ns	na	ns	na	ns	na
	472852115541401	A-6	Canyon Ck	19990728	1100	N	39.7	39.7	6.69	nr	ns	ns	ns	ns	ns	na	ns	ns	na	ns	na	ns	na
	472852115541401	A-6	Canvon Ck	19990917	840	G		18.2	6.27	F	10.5	7.22	7.03	115	114	37	ns	16.86	1.7	32.13	3.2	2.131	209
	472852115541401	A-6	Canvon Ck	19990918	840	G		17.3	6.27	F	10	7.11	7.43	118	117	37	ns	17.81	1.7	32.12	3.0	2.335	218
	472852115541401	A-6	Canvon Ck	19990918	845	R		na	na	na	ns	ns	7.50	ns	116	ns	ns	18.30	na	32.96	na	2.271	na
	472852115541401	A-6	Canvon Ck	19990919	920	G		18.2	6.25	F	10	7.10	6.97	109	111	38	40	16.47	1.6	29.34	2.9	2,121	208
	472852115541401	A-6	Canvon Ck	19991015	900	G		15.5	6.21	Р	6	7.70	7.48	110	118	44	ns	17.08	1.4	27.12	2.3	2.579	216
	472852115541401	A-6	Canyon Ck	19991015	905	R		na	na	na	ns	ns	7.54	ns	118	ns	ns	19.03	na	27.45	na	2,622	na
	472852115541401	A-6	Canyon Ck	19991016	845	G		14.0	6.21	F	3.8	8.00	7.38	109	117	39	ns	17.53	1.3	23.70	1.8	2,463	186
	472852115541401	A-6	Canyon Ck	19991017	820	G		14.3	6.21	F	4.5	7.60	7.53	110	117	38	40	18.02	1.4	23.86	1.8	2,579	199
	472839115545001	A-7	Canyon Ck	19990727	820	Ν		42.3	6.60	nr	11.5	8.21	ns	65	ns	24	ns	ns	na	ns	na	ns	na
	472839115545001	A-7	Canyon Ck	19990728	820	Ν		38.8	6.59	nr	11.5	7.53	ns	66	ns	25	ns	ns	na	ns	na	ns	na
	472839115545001	A-7	Canyon Ck	19990917	715	G		17.2	8.13	F	9.5	7.02	7.42	112	117	37	ns	17.04	1.6	31.61	2.9	2,210	205
	472839115545001	A-7	Canyon Ck	19990918	720	G		17.3	8.13	G	9.5	7.14	7.50	109	117	38	ns	17.10	1.6	33.00	3.1	2,264	211
ω	472839115545001	A-7	Canyon Ck	19990919	800	G		16.1	8.14	F	9.5	7.10	7.32	111	118	39	41	16.59	1.4	30.65	2.7	2,708	235
9	472839115545001	A-7	Canyon Ck	19991015	800	G		16.8	8.12	F	-1	7.59	7.15	112	122	40	ns	18.00	1.6	28.56	2.6	2,723	247

[USGS, U.S. Geological Survey; SFCDR, South Fork Coeur d'Alene River; -O, near Osburn; -KS, near Kellogg and Smelterville; Inst. Q, instantaneous discharge; ft³/s, cubic feet per second; Q measurement rating: G, good (5 percent error); F, fair (8 percent error); P, poor (over 8 percent error); SC, specific conductance; *u* S/cm, microsiemens per centimeter; *u* g/L, micrograms per liter; dissolved constituent, filtrate passes through a 0.45-micrometer capsule filter; mg/L, milligrams per liter; deg. C, degrees Celsius; **S**, spiked sample; **R**, replicate sample; G, regular sample; N, cadmium, lead, and zinc samples not collected; <, less than; ns, not sampled; na, not applicable; nr, not reported]

Station ide	ntifier		Samplir	ng		D	ischarg	e data				Physic	cal prop	erties			Cadm	ium	Le	ad	Zi	nc
					е	, ed for ges		(s	nt	ig C)	F	н	s (u S	C /cm)	Alka (m	linity g/L)	g/L)	r day)	g/L)	r day)	g/L)	r day)
USGS station number	Local station number or name	Study reach	Date	Time	Sample typ	Inst. Q (ft₃/s) correction applie transient chan	Inst. Q (ft₃/s)	Stage (inche	Q measureme rating	Temperature (de	Field	Lab	Field	Lab	Field	Lab	Dissolved concentration (<i>u</i>	Load (pounds pe	Dissolved concentration (<i>u</i>	Load (pounds pe	Dissolved concentration (<i>u</i>	Load (pounds pe
472839115545001	A-7	Canyon Ck	19991016	715	G		15.0	8.12	F	-3	7.94	7.32	112	120	39	ns	17.37	1.4	12.05	1.0	2,817	228
472839115545001	A-7	Canyon Ck	19991016	716	S				na	na	na	7.34	na	118	na	na	18.76	na	25.39	na	2,676	na
472839115545001	A-7	Canyon Ck	19991017	715	G		15.0	8.12	F	4	7.58	7.48	112	120	40	42	18.29	1.5	24.64	2.0	2,634	213
472931115581201	B-1	SFCDR-O	19990727	1930	G		143	9.58	G	18	7.55	7.35	100	102	25	ns	4.12	3.2	12.94	10.0	527	407
472931115581201	B-1	SFCDR-O	19990728	1610	G		153	9.61	nr	18	8.00	7.53	100	106	38	ns	3.89	3.2	12.76	10.5	472	390
472931115581201	B-1	SFCDR-O	19990729	1455	G		153	9.60	nr	18	8.00	7.66	101	105	37	39	4.00	3.3	11.18	9.2	502	415
472931115581201	B-1	SFCDR-O	19990917	1420	G		68.6	9.20	F	15	8.10	7.65	150	161	51	ns	6.34	2.3	11.44	4.2	792	293
472931115581201	B-1	SFCDR-O	19990918	1525	G		60.2	9.19	F	15	8.00	7.40	150	162	50	ns	6.57	2.1	10.41	3.4	825	268
472931115581201	B-1	SFCDR-O	19990919	1453	G		64.2	9.17	F	13	8.10	7.56	152	162	51	53	6.28	2.2	10.02	3.5	835	290
472931115581201	B-1	SFCDR-O	19991015	1610	G		51.8	9.14	F	7	8.10	7.23	157	167	52	ns	6.97	1.9	9.74	2.7	996	279
472931115581201	B-1	SFCDR-O	19991016	1530	G		52.4	9.14	F	6.5	8.10	7.37	156	166	56	ns	6.95	2.0	9.89	2.8	1,006	285
472931115581201	B-1	SFCDR-O	19991016	1530	S		na	na	na	na	na	7.37	na	166	na	na	7.34	na	10.19	na	1,131	na
472931115581201	B-1	SFCDR-O	19991017	1345	G		51.9	9.14	F	5.5	8.00	7.91	158	169	54	53	6.78	1.9	8.92	2.5	988	277
472931115581201	B-1	SFCDR-O	19991017	1340	R		na	na	na	na	na	7.75	na	169	na	54	6.69	na	8.68	na	965	na
472931115581201	B-1	SFCDR-O	19991017	1342	S		na	na	na	na	na	7.34	na	na	na	na	6.76	na	8.97	na	987	na
472931115581201	B-1.1	SFCDR-O	19990729	1230	Ν		165	9.12	nr	14	ns	ns	ns	ns	ns	ns	ns	na	ns	na	ns	na
473005115593201	B-1.1	SFCDR-O	19990917	1315	G		61.5	8.73	F	14	8.10	7.56	150	161	51	ns	6.87	2.3	9.28	3.1	881	293
473005115593201	B-1.1	SFCDR-O	19990918	1350	G		58.9	8.70	F	14	8.10	7.60	156	163	51	52	6.78	2.2	10.96	3.5	882	281
473005115593201	B-1.1	SFCDR-O	19990918	1352	R		na	na	na	na	na	7.56	na	na	ns	ns	7.09	na	12.02	na	899	na
473005115593201	B-1.1	SFCDR-O	19990919	1310	Ν		55.6	8.71	F	13.5	8.10	ns	154	ns	51	ns	ns	na	ns	na	ns	na
473005115593201	B-1.1	SFCDR-O	19991015	1415	G		45.5	8.67	F	8	8.00	7.77	158	167	54	ns	7.14	1.8	10.34	2.5	981	241
473005115593201	B-1.1	SFCDR-O	19991016	1420	G		49.8	8.66	F	11	8.00	7.75	158	167	57	ns	7.18	na	8.94	2.4	1,014	273
473005115593201	B-1.1	SFCDR-O	19991017	1240	G		44.8	8.71	F	7	7.90	7.73	157	168	52	ns	6.88	1.7	7.64	1.8	977	236
				-														-				
473007115585601	Tailings pond drainage	SFCDR-O	19990727		N		0.56	0.23	F	ns	ns	ns	ns	ns	ns	ns	ns	na	ns	na	ns	na
473007115585601	Tailings pond drainage	SFCDR-O	19990728	1520	G		0.61	0.23	F	26	8.20	7.91	533	561	102	ns	<1	<0.01	<1	<0.01	4	<0.1

87

Station ide	ntifier		Samplin	ng		D	ischarg	e data				Physic	cal prop	erties			Cadm	ium	Le	ad	Zi	nc
					эе), ed for ges	(s)	ent	() ge	k	θΗ	s (u S	iC i/cm)	Alka (m	linity g/L)	r g/L)	r day)	r g/L)	r day)	' g/L)	r day)
USGS station number	Local station number or name	Study reach	Date	Time	Sample ty	Inst. Q (ft₃/s correction appli transient chan	Inst. Q (ft₃/s	Stage (inche	Q measureme rating	Temperature (de	Field	Lab	Field	Lab	Field	Lab	Dissolved concentration (L	Load (pounds pe	Dissolved concentration (L	Load (pounds pe	Dissolved concentration (L	Load (pounds pe
473007115585601	Tailings pond drainage	SFCDR-O	19990729		N		0.61	0.23	F	ns	ns	ns	ns	ns	ns	ns	ns	na	ns	na	ns	na
473007115585601	Tailings pond drainage	SFCDR-O	19990918	1325	G		0.09	ns	nr	17	8.20	8.09	602	596	112	116	<1	<0.01	<1	<0.01	14	<0.1
473007115585601	Tailings pond drainage	SFCDR-O	19991015		N		0.22	ns	nr	10	8.40	ns	591	ns	113	ns	ns	na	ns	na	ns	na
		1	P									-										
473022115592001	B-2	SFCDR-O	19990727	1800	G		155	8.87	G	18.5	8.00	ns	106	ns	36	ns	ns	na	ns	na	ns	na
473022115592001	B-2	SFCDR-O	19990727	1800	В		na	na	na	na	na	8.08	na	3	na	na	<1	na	<1	na	13	na
473022115592001	B-2	SFCDR-0	19990728	1350	G		163	8.88	nr	17.5	7.90	7.35	108	108	37	ns	4.36	3.8	11.34	10.0	544	478
473022115592001	B-2	SFCDR-0	19990729	1245	G		163	8.85	nr	15.5	7.90	1.58	104	110	36	39	4.48	3.9	11.44	10.1	616	543
473022115592001	B-2	SFCDR-0	19990917	1202	В		na	na	na	na	na	8.14	na	2	na	na	<1	na	<1	na	10	na
473022115592001	B-2	SFCDR-0	19990917	1152	G		60.1	8.45		13	8.10	7.61	156	167	ns	ns	7.66	na	11.11	na	1,004	na
473022115592001	B-2	SFCDR-0	19990918	1217	G		64.3	8.45		13.5	8.00	7.69	156	167	52	ns	7.23	2.5	11.61	4.0	931	323
473022115592001	B-2	SFCDR-0	19990919	1218	G		61.0	8.44		14	8.10	7.93	156	167	52	52	7.30	2.4	9.68	3.2	940	310
473022115592001	B-2	SFCDR-0	19991015	1230	G		40.9	0.30		6	0.01	7.55	162	171	52	ns	7.10	1.9	0.42	2.2	1,002	200
473022115592001	B-2	SFCDR-0	10001017	1125	G		52.0	8.35		5.5	7.04	7.57	173	152	52	54	7.10	2.0	9.17	2.0	1,022	290
47 3022 113392001	D-2	SI CDR-0	19991017	1155	0		52.0	0.50		5.5	1.94	1.10	175	152	JZ	54	1.22	2.1	0.20	2.5	1,071	304
12413168	Twomile Ck	SECDR-0	19990727	1440	N		0 78	8 95	F	18	ns	ns	ns	ns	ns	ns	ns	na	ns	na	ns	na
12413168	Twomile Ck	SFCDR-0	19990728	1953	G		0.72	8.94	F	18.5	7.70	7.54	90	96	30	ns	<1	<0.01	<1	<0.01	17	<0.1
12413168	Twomile Ck	SFCDR-O	19990729	1350	N		0.68	8.93	F	18	ns	ns	ns	ns	ns	ns	ns	na	ns	na	ns	na
12413168	Twomile Ck	SFCDR-0	19990917	1600	G		0.30	ns	F	13.5	7.90	7.69	96	102	32	35	<1	< 0.01	<1	< 0.01	12	< 0.1
12413168	Twomile Ck	SFCDR-O	19991015	1530	Ν		0.48	3.51	Р	8	7.80	ns	97	ns	32	ns	ns	na	ns	na	ns	na
			•																			
12413169	B-3	SFCDR-O	19990727	1745	G		157	9.63	nr	18.5	8.00	7.49	105	107	36	ns	4.18	3.5	9.36	7.9	502	426
12413169	B-3	SFCDR-O	19990728	1415	G		157	9.64	nr	18	7.90	7.19	103	108	36	ns	4.45	na	16.04	13.6	561	476
12413169	B-3	SFCDR-O	19990729	1130	G		158	9.61	nr	22	7.90	7.55	105	110	37	39	4.63	3.9	9.99	8.5	653	557
12413169	B-3	SFCDR-O	19990729	1140	R		na	na	na	na	na	7.66	na	111	na	39	4.68	na	10.73	na	654	na

[USGS, U.S. Geological Survey; SFCDR, South Fork Coeur d'Alene River; -O, near Osburn; -KS, near Kellogg and Smelterville; Inst. Q, instantaneous discharge; ft³/s, cubic feet per second; Q measurement rating: G, good (5 percent error); F, fair (8 percent error); P, poor (over 8 percent error); SC, specific conductance; *u* S/cm, microsiemens per centimeter; *u* g/L, micrograms per liter; dissolved constituent, filtrate passes through a 0.45-micrometer capsule filter; mg/L, milligrams per liter; deg. C, degrees Celsius; **S**, spiked sample; **R**, replicate sample; G, regular sample; N, cadmium, lead, and zinc samples not collected; <, less than; ns, not sampled; na, not applicable; nr, not reported]

Station ide	ntifier		Samplir	ng		D	ischarg	e data				Physic	cal prop	erties			Cadm	ium	Le	ad	Zi	nc
					е	, ed for ges		(s	nt	eg C)	k	ын	s (u S	iC i/cm)	Alka (m	linity g/L)	g/L)	r day)	g/L)	r day)	g/L)	r day)
USGS station number	Local station number or name	Study reach	Date	Time	Sample typ	lnst. Q (ft₃/s) correction applie transient chan	Inst. Q (ft₃/s)	Stage (inches	Q measureme rating	Temperature (de	Field	Lab	Field	Lab	Field	Lab	Dissolved concentration (<i>u</i>	Load (pounds pe	Dissolved concentration (<i>u</i>	Load (pounds pe	Dissolved concentration (<i>u</i>	Load (pounds pe
12413169	B-3	SFCDR-O	19990917	1107	G		57.0	9.22	F	13	8.10	7.50	156	167	51	ns	7.57	2.3	9.13	2.8	1,002	308
12413169	B-3	SFCDR-O	19990918	1123	G		61.7	9.23	G	12	8.10	7.57	157	168	52	ns	7.59	2.5	9.44	3.1	1,004	334
12413169	B-3	SFCDR-O	19990919	1121	G		57.6	9.22	F	12	8.10	7.73	156	168	52	51	7.34	2.3	10.08	3.1	965	300
12413169	B-3	SFCDR-O	19991015	1120	G		47.9	9.18	F	7	7.99	7.64	163	172	51	ns	7.70	2.0	9.32	2.4	1,207	312
12413169	B-3	SFCDR-O	19991015	1300	В		na	na	na	na	na	7.81	na	2	na	na	<1	na	<1	na	1	na
12413169	B-3	SFCDR-O	19991016	1210	G		50.4	9.19	G	6	8.10	7.58	160	171	53	ns	7.45	2.0	8.56	2.3	1,133	308
12413169	B-3	SFCDR-O	19991017	1020	В		na	na	na	na	na	8.37	na	3	na	na	<1	na	<1	na	<1	na
12413169	B-3	SFCDR-O	19991017	1030	G		50.0	9.19	F	6	8.00	7.72	160	172	65	54	7.50	2.0	7.76	2.1	1,203	325
473037116001801	McFarren Gulch	SFCDR-O	19990727	1340	Ν		0.14	8.15	F	22	ns	ns	ns	ns	ns	ns	ns	na	ns	na	ns	na
473037116001801	McFarren Gulch	SFCDR-O	19990728	1220	Ν		0.15	9.13	F	22	ns	ns	ns	ns	ns	ns	ns	na	ns	na	ns	na
473037116001801	McFarren Gulch	SFCDR-O	19990729	1000	G		0.12	nr	F	15.5	8.20	7.77	102	107	49	ns	<1	<0.01	<1	<0.01	15	<0.1
							-	-	-				-			-				-		
473037116004101	B-5	SFCDR-O	19990727	1520	G		163	8.60	nr	18	7.80	7.61	105	106	36	ns	4.77	4.2	9.19	8.1	637	561
473037116004101	B-5	SFCDR-O	19990728	1250	G		171	8.58	nr	17	7.80	7.56	105	109	37	ns	5.06	4.7	9.30	8.6	691	638
473037116004101	B-5	SFCDR-O	19990729	1055	G		159	8.57	nr	14	7.90	7.60	107	113	38	40	5.19	4.5	10.24	8.8	741	636
473037116004101	B-5	SFCDR-O	19990917	1005	G		74.5	8.15	F	10.5	7.90	7.62	158	170	52	ns	8.39	3.4	10.20	4.1	1,209	486
473037116004101	B-5	SFCDR-O	19990918	1042	G		70.0	8.15	F	11.8	7.90	7.59	158	171	52	ns	8.44	3.2	11.28	4.3	1,213	458
473037116004101	B-5	SFCDR-O	19990918	1047	R		na	na	na	na	na	7.52	na	170	na	na	8.36	na	10.96	na	1,203	na
473037116004101	B-5	SFCDR-O	19990919	1022	G		66.3	8.15	F	11	8.00	7.62	160	170	52	52	8.42	3.0	9.05	3.2	1,123	40 2 1
473037116004101	B-5	SFCDR-O	19990919	1023	S		na	na	na	na	na	na	na	na	na	na	8.30	na	8.84	na	1,210	na
473037116004101	B-5	SFCDR-O	19991015	1020	G		56.4	8.14	F	7	7.80	7.53	165	171	52	ns	8.57	2.6	8.03	2.4	1,345	410
473037116004101	B-5	SFCDR-O	19991016	1100	G		50.0	8.12	F	4.5	7.80	7.40	161	172	53	ns	8.40	2.3	7.53	2.0	1,322	357
473037116004101	B-5	SFCDR-O	19991017	935	G		48.2	8.11	F	4.5	7.80	7.63	162	175	53	54	8.57	2.2	7.31	1.9	1,384	360
12413175	Terror Gulch	SFCDR-0	19990728	948	G		0.16	8.60	F	12.5	7.70	7.48	119	124	31	ns	<1	<0.01	<1	<0.01	30	<0.1
12413175	Terror Gulch	SFCDR-O	19990728	958	в		na	na	na	na	na	7.60	na	2	na	na	<1	na	<1	na	<1	na
12413175	Terror Gulch	SFCDR-O	19990729	1000	Ν		0.14	8.56	F	ns	ns	ns	ns	ns	ns	ns	ns	na	ns	na	ns	na

89

4

[USGS, U.S. Geological Survey; SFCDR, South Fork Coeur d'Alene River; -O, near Osburn; -KS, near Kellogg and Smelterville; Inst. Q, instantaneous discharge; ft³/s, cubic feet per second; Q measurement rating: G, good (5 percent error); F, fair (8 percent error); P, poor (over 8 percent error); SC, specific conductance; *u* S/cm, microsiemens per centimeter; *u* g/L, micrograms per liter; dissolved constituent, filtrate passes through a 0.45-micrometer capsule filter; mg/L, milligrams per liter; deg. C, degrees Celsius; **S**, spiked sample; **R**, replicate sample; G, regular sample; N, cadmium, lead, and zinc samples not collected; <, less than; ns, not sampled; na, not applicable; nr, not reported]

Station ide	ntifier		Samplir	ng		D	ischarg	e data				Physic	cal prop	erties			Cadm	nium	Le	ad	Zi	nc
					ЭС), ed for ges		s)	ant	() Be	p	н	S (u S	C /cm)	Alka (m	linity g/L)	r g/L)	r day)	r g/L)	r day)	, g/L)	r day)
USGS station number	Local station number or name	Study reach	Date	Time	Sample typ	Inst. Q (ft₃/s) correction applie transient chan	Inst. Q (ft ₃ /s	Stage (inche	Q measureme rating	Temperature (de	Field	Lab	Field	Lab	Field	Lab	Dissolved concentration (u	Load (pounds pe	Dissolved concentration (<i>u</i>	Load (pounds pe	Dissolved concentration (u	Load (pounds pe
12413175	Terror Gulch	SFCDR-O	19990918	939	Ν		0.08	ns	F	9	7.60	ns	121	ns	34	ns	ns	na	ns	na	ns	na
12413175	Terror Gulch	SFCDR-O	19991016	1010	Ν		0.22	ns	F	5	7.90	ns	129	ns	34	ns	ns	na	ns	na	ns	na
	-	<u>.</u>	-	-	-					-	-	-	-	-					-			
473059116013901	B-7	SFCDR-O	19990727	1255	G		165	8.86	nr	16	7.90	7.51	105	109	31	ns	5.01	4.5	8.54	7.6	699	623
473059116013901	B-7	SFCDR-O	19990728	910	Ν		160	8.84	nr	14	6.90	ns	106	ns	37	ns	ns	na	ns	na	ns	na
473059116013901	B-7	SFCDR-O	19990729	840	Ν		155	8.84	nr	13	8.00	ns	108	ns	39	ns	ns	na	ns	na	ns	na
473059116013901	B-7	SFCDR-O	19990917	838	G		53.3	8.37	F	10	7.93	7.61	159	170	53	ns	8.72	2.5	8.73	2.5	1,292	372
1	B-7	SFCDR-O	19990918	855	G		58.7	8.38	G	10	7.90	7.60	158	171	52	ns	8.53	2.7	10.02	3.2	1,262	400
473059116013901	B-7	SFCDR-O	19990919	838	G		57.5	7.49	G	10	8.00	7.57	159	170	53	53	8.55	2.7	9.38	2.9	1,155	359
473059116013901	B-7	SFCDR-O	19991015	855	G		54.4	8.34	F	6	7.80	7.58	164	173	52	ns	9.04	2.7	8.59	2.5	1,462	430
473059116013901	B-7	SFCDR-O	19991016	915	G		49.2	8.35	G	3.5	8.00	7.56	161	172	57	ns	8.86	2.4	8.03	2.1	1,442	383
473059116013901	B-7	SFCDR-O	19991016	920	R		na	na	na	na	na	7.42	na	173	na	na	8.88	na	8.44	na	1,437	na
	B-7	SFCDR-O	19991017	830	G		52.3	8.33	F	4	7.80	7.65	162	174	52	54	8.79	2.5	7.43	2.1	1,429	404
	•		•																			
473107116020901	Gulch	SFCDR-0	19990728	805	G		0.8	3.01	nr	10	7.10	7.57	143	149	60	ns	<1	<0.01	<1	<0.01	14	0
473107116020901	Rosebud Gulch	SFCDR-O	19990918	718	G		0.3	nr	F	9	7.10	7.57	147	159	64	66	<1	<0.01	<1	<0.01	18	<0.1
473107116020901	Rosebud Gulch	SFCDR-O	19991016	800	Ν		0.4	2.88	F	6	7.60	ns	148	ns	66	ns	ns	na	ns	na	ns	na
473107116021301	B-8	SFCDR-O	19990727	1035	G		183	9.16	nr	14	7.90	7.38	106	110	36	ns	4.84	4.8	5.93	5.9	699	690
473107116021301	B-8	SFCDR-O	19990728	815	G		168	9.13	nr	12	7.00	7.64	108	112	38	ns	5.16	4.7	7.21	6.5	768	697
473107116021301	B-8	SFCDR-O	19990729	745	G		169	9.13	nr	13	7.70	7.59	110	116	39	41	5.26	4.8	8.22	7.5	789	720
473107116021301	B-8	SFCDR-O	19990917	737	G		68.1	9.14	G	9.5	7.80	7.61	158	169	53	ns	8.50	3.1	8.65	3.2	1,249	459
473107116021301	B-8	SFCDR-O	19990918	800	G		63.9	9.15	G	9	7.80	7.32	156	170	57	ns	8.57	3.0	8.56	3.0	1,298	448
473107116021301	B-8	SFCDR-O	19990919	740	G		60.2	9.15	G	9.5	7.80	7.64	159	169	52	54	9.01	2.9	10.75	3.5	1,298	422
473107116021301	B-8	SFCDR-O	19991015	745	G		60.1	8.61	G	6	7.97	7.43	163	173	52	ns	8.58	2.8	6.20	2.0	1,397	453
473107116021301	B-8	SFCDR-O	19991016	750	G		58.0	8.60	G	4	7.60	6.79	172	172	54	ns	8.76	2.7	8.60	2.7	1,442	452
473107116021301	B-8	SFCDR-O	19991016	745	R		na	na	na	na	na	7.57	na	173	na	na	8.61	na	8.34	na	1,430	na
473107116021301	B-8	SFCDR-O	19991016	752	S		na	na	na	na	na	na	na	na	na	na	9.11	na	8.70	na	1,449	na
473107116021301	B-8	SFCDR-O	19991017	725	G		56.7	8.61	G	4.5	7.50	7.50	161	174	53	55	8.94	2.7	6.83	2.1	1,439	440

90

Ĺ	Station ider	ntifier		Samplir	ng		D	ischarg	e data				Physic	cal prop	erties			Cadm	ium	Le	ad	Zi	nc
						be), ed for ges	(s)	ant	eg C)	F	ын	S (u S	C /cm)	Alka (m	linity g/L)	ı g/L)	ır day)	ı g/L)	er day)	ı g/L)	er day)
	USGS station number	Local station number or name	Study reach	Date	Time	Sample ty	Inst. Q (ft₃/s correction appli transient chan	Inst. Q (ft₃/s	Stage (inche	Q measurem rating	Temperature (d	Field	Lab	Field	Lab	Field	Lab	Dissolved concentration (נ	Load (pounds pe	Dissolved concentration (<i>ι</i>	Load (pounds pe	Dissolved concentration (Load (pounds pe
	470000440004504	0.1		40000707	4045		010	400	0.50		40.5	7 70	7.07	400	440	20		0.00	07	0.77		504	504
·	473208116064501	<u> </u>	SFCDR-KS	19990727	1945	G	210	199	9.52	G	16.5	7.79	1.21	139	140	36	ns	3.30	3.7	6.//	1.1	524	594
·	473208116064501	<u> </u>	SFCDR-KS	19990727	1955	D C	206	200	0.51	G	18	7.42	0.02	131		24	na	1 35	1 na	632	6.8	532	11a
·	473208116064501	C 1	SECDE KS	10000720	1800	G	200	200	9.51	G	10	7.42	7.52	101	100	34	27	4.33	4.7	7.05	9.7	550	600
·	473208116064501	C-1	SECDR-KS	10000017	1745	6	200	70.8	9.49	G	16.5	7.60	7.01	200	204	- 33 ne	57	6.31	4.0	5.00	2.6	827	357
·	473208116064501	C-1	SECDR-KS	19990917	1743	G		90.8	9.04	F	10.5	7.80	7.42	186	204	44	ns	6.80	2.1	7 29	3.6	841	412
·	473208116064501	<u> </u>	SECDR-KS	19990919	1655	G		85.7	9.00	G	16	7.73	7.35	195	201	44	46	7.02	3.2	6.21	2.9	835	387
·	473208116064501	<u> </u>	SECDR-KS	19991015	1640	G		84.5	9.03	G	9	7.33	7.34	188	193	46	ns	7.13	3.3	5.66	2.0	920	420
·	473208116064501	C-1	SECDR-KS	19991016	1625	G		73.1	9.04	F	8.5	7.60	7.52	180	190	44	ns	7.10	2.9	6 16	2.0	924	365
·	473208116064501	C-1	SECDR-KS	19991017	1510	G		80.7	9.03	G	8	7.90	7.54	179	191	48	ns	7.20	3.1	4 74	2.4	940	410
·	473208116064501	C-1	SECDR-KS	19991017	1512	Š		na	na	na	na	na	na	na	na	na	na	7.42	na	4.65	na	985	na
·	473208116064501	C-1	SFCDR-KS	19991017	1515	R		na	na	na	na	na	7.38	na	166	na	na	7.25	na	4.70	na	961	na
·																							
·	473210116070601	Milo Ck	SFCDR-KS	19990728	1725	Ν		2.50	5.76	nr	13.5	7.61	ns	66	ns	17	ns	ns	na	ns	na	ns	na
·	473210116070601	Milo Ck	SFCDR-KS	19990729	1215	G		2.38	5.81	Р	12.5	8.43	7.78	82	91	32	26	<1	0.01	<1	0.01	34	0
·	473210116070601	Milo Ck	SFCDR-KS	19990917	1830	G		1.53		nr	11	7.15	7.24	85	90	22	24	3.34	0.03	95.55	0.79	829	7
·	473210116070601	Milo Ck	SFCDR-KS	19991015	1730	Ν		1.05	5.71	nr	ns	7.96	ns	106	ns	26	ns	ns	na	ns	na	ns	na
·	473210116070601	Milo Ck	SFCDR-KS	19991016	1710	G		1.34	5.70	nr	6.5	7.53	6.88	98	100	23	ns	4.66	0.03	72.28	0.52	1,217	9
													•										
	473224116073501	C-1.1	SFCDR-KS	19990728	750	G	207	209	9.09	G	11.5	7.34	7.53	136	138	36	ns	5.39	6.1	7.50	8.5	698	788
	473224116073501	C-1.1	SFCDR-KS	19990729	1630	Ν	196	198	9.04	G	ns	ns	ns	ns	ns	ns	ns	ns	na	ns	na	ns	na
	473224116073501	C-1.1	SFCDR-KS	19990917	1734	Ν	78.4	79.4	8.61	G	16.2	7.90	ns	193	ns	45	ns	ns	na	ns	na	ns	na
	473224116073501	C-1.1	SFCDR-KS	19990918	1705	Ν	78.7	85.6	8.63	G	15	7.76	ns	195	ns	45	ns	ns	na	ns	na	ns	na
	473224116073501	C-1.1	SFCDR-KS	19990919	1615	Ν	80.7	84.0	8.63	G	16	7.90	ns	184	ns	45	ns	ns	na	ns	na	ns	na
	473224116073501	C-1.1	SFCDR-KS	19991015	1430	Ν		78.4	8.27	G	ns	ns	ns	ns	ns	ns	ns	ns	na	ns	na	ns	na
	473224116073501	C-1.1	SFCDR-KS	19991016	1530	Ν		78.7		G	ns	ns	ns	ns	ns	ns	ns	ns	na	ns	na	ns	na
	473224116073501	C-1.1	SFCDR-KS	19991017	1430	Ν		80.7	8.27	G	ns	ns	ns	ns	ns	ns	ns	ns	na	ns	na	ns	na
			1							_													
	12413250	C-3	SFCDR-KS	19990727	1820	G	212	222	8.63	G	18	7.54	7.25	141	140	34	ns	3.15	3.6	7.10	8.1	538	615
	12413250	C-3	SFCDR-KS	19990728	1605	G		205	8.62	G	19	7.78	7.51	131	129	36	ns	4.97	5.5	7.06	7.8	538	596
9	12413250	<u>C-3</u>	SFCDR-KS	19990729	1715	G		198	8.58	G	18	7.73	7.45	127	136	34	37	4.58	4.9	6.82	7.3	543	581
	12413250	C-3	SFCDR-KS	19990917	1645	G		79.7	8.12	G	16	7.60	7.43	210	215	43	ns	6.40	2.8	7.63	3.3	883	380

	Station ider	ntifier		Samplin	ng		D	ischarg	e data				Physic	cal prop	erties			Cadm	ium	Le	ad	Zi	nc
						ЭС), ed for ges		s)	ant	eg C)	P	θΗ	S (u S	C /cm)	Alka (m	linity g/L)	r g/L)	r day)	r g/L)	r day)	, g/L)	r day)
	USGS station number	Local station number or name	Study reach	Date	Time	Sample type	Inst. Q (ft₃/s) correction applie transient chan	Inst. Q (ft₃/s	Stage (inche	Q measureme rating	Temperature (de	Field	Lab	Field	Lab	Field	Lab	Dissolved concentration (u	Load (pounds pe	Dissolved concentration (u	Load (pounds pe	Dissolved concentration (u	Load (pounds pe
	12413250	C-3	SFCDR-KS	19990918	1445	G		79.0	8.13	G	16	7.76	7.38	198	202	45	ns	7.41	3.2	8.23	3.5	914	390
	12413250	C-3	SFCDR-KS	19990919	1555	G		78.6	8.13	G	16	7.84	7.22	191	194	44	46	7.56	3.2	8.42	3.6	883	375
	12413250	C-3	SFCDR-KS	19991015	1510	G		73.7	8.11	F	9.5	7.47	7.43	184	189	46	ns	7.56	3.0	7.18	2.9	967	385
	12413250	C-3	SFCDR-KS	19991015	1615	В		na	na	na	na	na	na	na	na	na	na	<1	na	<1	na	1	na
	12413250	C-3	SFCDR-KS	19991016	1505	G		78.0	8.11	F	9.5	7.51	7.60	183	189	45	ns	7.47	3.1	6.66	2.8	967	407
	12413250	C-3	SFCDR-KS	19991016	1510	R		na	na	na	na	na	6.86	na	96	na	na	7.24	na	6.63	na	982	na
	12413250	C-3	SFCDR-KS	19991017	1530	G		74.3	8.27	G	8	7.53	7.43	182	190	46	47	7.31	2.9	5.77	2.3	949	381
	12413250	C-3	SFCDR-KS	19991017	1531	S		na	na	na	na	na	na	na	na	na	na	7.46	na	5.59	na	1,010	na
	12413250	C-3	SFCDR-KS	19991017	1535	R		na	na	na	na	na	7.49	na	188	na	na	7.12	na	5.63	na	974	na
													-	-						-	-	-	
	473254116092801	C-4	SFCDR-KS	19990917	1615	G		85.7	6.62	F	18	7.38	7.28	233	236	42	ns	7.28	3.4	5.00	2.3	1,641	759
	473254116092801	C-4	SFCDR-KS	19990918	1515	G		85.4	6.62	G	17	7.40	7.53	225	225	42	ns	7.97	3.7	5.35	2.5	1,597	737
	473254116092801	C-4	SFCDR-KS	19990919	1600	G		84.4	6.62	G	17	7.53	7.43	209	209	40	ns	7.57	3.5	5.84	2.7	1,270	579
	473254116092801	C-4	SFCDR-KS	19991015	1630	G		73.7	6.58	F	9.5	7.27	7.26	209	217	43	ns	7.72	3.1	8.06	3.2	1,640	653
	473254116092801	C-4	SFCDR-KS	19991016	1740	G		84.6	6.61	F	ns	ns	ns	ns	ns	ns	ns	ns	na	ns	na	ns	na
	473254116092801	C-4	SFCDR-KS	19991017	1430	G		73.7	6.62	G	ns	ns	ns	ns	ns	ns	ns	ns	na	ns	na	ns	na
	473253116094001	C-5	SFCDR-KS	19990727	1645	G	221	231	ns	F	18	7.30	7.22	nd	158	nd	ns	3.43	4.1	6.24	7.4	882	1,052
	473253116094001	C-5	SFCDR-KS	19990729	1530	G		207	ns	F	18	7.30	7.54	143	146	33	36	5.25	5.9	5.50	6.1	940	1,050
	473253116094001	C-5	SFCDR-KS	19991015	1315	G		79.2	ns	F	9	7.38	7.32	214	216	44	ns	7.69	3.3	5.33	2.3	1,691	723
	473253116094001	C-5	SFCDR-KS	19991016	1230	G		78.4	ns	F	7.5	7.30	7.56	211	217	44	ns	7.60	3.2	4.96	2.1	1,707	723
	473253116094001	C-5	SFCDR-KS	19991017	1325	G		80.6	ns	F	7	7.28	6.98	215	341	44	44	7.66	3.3	5.00	2.2	1,750	762
	473252116095301	Bunker Ck	SFCDR-KS	19991025	1000	G		5.59	5.13	F	10.5	7.01	6.96	3040	2880	11	12	2.42	0.07	<1	0.02	122	4
	473252116095301	Bunker Ck	SFCDR-KS	19991103	1115	G		4.99	5.05	G	8.5	7.34	7.38	1874	1790	19	ns	8.23	0.22	3.70	0.10	358	10
	473252116101101	C-6	SFCDR-KS	19990727	1505	G		230	8.41	G	18	7.67	7.28	275	272	35	ns	6.92	8.6	7.40	9.2	1,224	1,520
	473252116101101	C-6	SFCDR-KS	19990728	1325	G		214	8.38	G	17	7.32	7.29	183	184	33	ns	6.04	7.0	7.01	8.1	1,052	1,216
	473252116101101	C-6	SFCDR-KS	19990729	1345	G		208	8	G	18	7	8	167	171	34	36	5.56	6.2	4.33	4.9	967	1,086
	473252116101101	C-6	SFCDR-KS	19990917	1340	G		95.7	7.87	nr	17	7.41	6.85	525	527	41	ns	8.85	4.6	2.44	1.3	1,748	904
~	473252116101101	C-6	SFCDR-KS	19990917	1540	В		na	na	na	na	na	7.24	na	2	na	na	<1	na	<1	na	1	na
92	473252116101101	C-6	SFCDR-KS	19990918	1255	G		88.8	7.87	nr	21	7.41	7.33	477	473	ns	ns	9.54	4.6	2.94	1.4	1,808	867

Station ide	ntifier		Samplii	ng		D	ischarg	e data				Physic	cal prop	erties			Cadm	ium	Le	ad	Zi	nc
					е	, ed for ges	-	s)	ant	g C)	F	θΗ	s (u S	iC i/cm)	Alka (m	linity g/L)	g/L)	r day)	, g/L)	r day)	()(r day)
USGS station number	Local station number or name	Study reach	Date	Time	Sample typ	Inst. Q (ft₃/s) correction applie transient chan	Inst. Q (ft₃/s)	Stage (inche	Q measureme rating	Temperature (de	Field	Lab	Field	Lab	Field	Lab	Dissolved concentration (<i>u</i>	Load (pounds pe	Dissolved concentration (<i>u</i>	Load (pounds pe	Dissolved concentration (<i>u</i>	Load (pounds pe
473252116101101	C-6	SFCDR-KS	19990919	1345	G		85.7	7.84	nr	17	7.42	7.34	308	311	42	43	9.62	4.5	3.17	1.5	1,751	810
473252116101101	C-6	SFCDR-KS	19991015	1150	G		89.3	7.82	G	10.5	7.30	7.04	452	453	41	ns	9.30	4.5	3.49	1.7	1,875	904
473252116101101	C-6	SFCDR-KS	19991016	1040	G		88.1	7.80	G	6.5	7.33	7.44	366	372	42	ns	9.55	4.5	2.81	1.3	2,001	952
473252116101101	C-6	SFCDR-KS	19991016	1041	S		na	na	na	na	na	na	na	na	na	na	9.22	na	2.59	na	2,015	na
473252116101101	C-6	SFCDR-KS	19991017	1230	G		86.2	7.79	G	7	7.28	7.60	276	190	43	43	9.83	4.6	4.52	2.1	2,083	970
473251116101701	Government Gulch	SFCDR-KS	19990728	1455	G		1.70	ns	F	21	7.30	6.95	81	ns	8	ns	96.56	0.89	4.78	0.04	3,355	31
473251116101701	Government Gulch	SFCDR-KS	19990918	1245	G		1.00	ns	F	15.5	7.11	7.11	88	90	10	10	122.72	0.66	2.73	0.01	4,410	24
473251116101701	Government Gulch	SFCDR-KS	19991016	1325	G		1.41	ns	F	6.5	7.11	7.09	93	94	9	ns	135.87	1.03	1.99	0.02	4,621	35
473251116101701	Government Gulch	SFCDR-KS	19991016	1330	R		na	na	na	na	na	7.06	na	95	na	na	132.35	na	1.93	na	4,753	na
			(_													
4/330/116113401	C-7	SFCDR-KS	19990727	1320	G	223	233	8.10	G	20.3	7.31	7.26	190	192	32	ns	4.54	5.5	5.23	6.3	999	1,203
473307116113401	C-7	SFCDR-KS	19990729	1205	N		212	7.99	G	15.5	7.33	ns	183	ns	34	ns	ns	na	ns	na	ns	na
4/330/116113401	C-7	SFCDR-KS	19990917	1215	N		88.1	7.49	G	11.5	7.51	ns	511	ns	40	ns	ns	na	ns	na	ns	na
473307116113401	0-7	SFCDR-KS	19990918	1100	N		89.5	7.46	G	13	7.53	ns	499	ns	40	ns	ns	na	ns	na	ns	na
473307116113401	C-7	SFCDR-KS	19990919	1215	G		84.9	7.49	G	12.5	7.59	7.63	440	401	40	ns	10.37	4.8	2.04	0.9	1,651	/5/
473307116113401	0.7	SFCDR-KS	19991015	1020	G		78.3	7.74	G	7.5	7.35	7.13	397	407	42	ns	11.35	4.8	2.38	1.0	2,025	856
473307116113401	0.7	SFCDR-KS	19991016	1030	G		76.8	7.72	G	5	7.28	7.22	295	304	41	ns	10.17	4.2	2.86	1.2	1,972	818
473307116113401	C-7	SFCDR-KS	19991017	1125	G		73.0	1.11	G	6	7.46	7.54	276	282	42	ns	9.59	3.8	3.45	1.4	1,807	/12
472202116115001	<u> </u>		10000707	1200		221	001	7.64		10.0	7 47	7 4 2	162	167	22		E 00	7.0	6.00	75	1 006	1 201
473302110113901		SECDE VO	10000729	1200	C	221	201	7.04	C	10.2	7.47	7 20	163	107	35	115	J.00 7.01	1.U Q /	6.20	7.5	1,000	1,201
473302110115901			10000720	1045	G		223	7.02	G	10	7.40	7.50	109	109	30	25	7.01	0.4	5.80	1.0	1,017	1,220
473302110110901	C-0		10000720	1040	P		211	1.01	5	10	1.43	7.55	100	100	54	35	7.20	0.0	6.01	0.0	1,002	1,200
473302110115901			10000017	1000	R C		81 G	7 3/	G	12	734	7.02	162	109	20	55	1.24	5.0	1 01	0.0	1,092	901
473302116115001			10000010	1015	G		87 /	7.34	G	12 5	7 11	7 15	400	474	30	115	10.00	10	2.40	0.9	1,132	855
473302116115001	C-8		10000010	1015	G		89.6	8.21	G	12.5	7.44	7 38	400	400	30	10	9.78	4.5	2.40	1.1	1,013	800
473302116115001	C-8		10001015	925	C		70.0	7 21	F	8.5	7.02	7.30	300	301	<u>⊿1</u>	ne	11 50	5.0	3.14	1.0	2 026	87/
413302110113901	0-0	01 CDK-K3	19991010	323	9		19.9	1.51	-	0.0	1.40	1.59	300	301	41	115	11.50	5.0	5.40	1.5	2,020	0/4

Station ide	ntifier		Sampli	ng		D	ischarg	e data				Physic	cal prop	erties			Cadm	ium	Le	ad	Zi	nc
					be), ed for iges	(1	s)	ent	eg C)	p	н	S (u S	C /cm)	Alka (m	linity g/L)	r g/L)	er day)	r g/L)	er day)	r g/L)	er day)
USGS station number	Local station number or name	Study reach	Date	Time	Sample ty	Inst. Q (ft₃/s correction appli transient chan	Inst. Q (ft₃/s	Stage (inche	Q measurem rating	Temperature (d	Field	Lab	Field	Lab	Field	Lab	Dissolved concentration (Load (pounds pe	Dissolved concentration (Load (pounds pe	Dissolved concentration (Load (pounds pe
473302116115901	C-8	SFCDR-KS	19991015	930	R		na	na	na	na	7.38	na	303	na	na	na	11.54	na	3.22	na	2,072	na
473302116115901	C-8	SFCDR-KS	19991016	920	G		78.0	7.30	F	5	7.29	7.37	293	302	41	ns	11.14	4.7	2.92	1.2	2,035	857
473302116115901	C-8	SFCDR-KS	19991017	955	G		75.5	7.29	F	5.5	7.28	7.24	295	308	40	42	11.12	4.5	3.04	1.2	2,088	851
473259116122301	C-9	SFCDR-KS	19990727	1030	G		239	8.79	G	15.2	6.83	7.33	177	171	32	ns	6.57	8.5	6.29	8.1	1,084	1,399
473259116122301	C-9	SFCDR-KS	19990729	930	G		226	8.70	G	13.6	7.36	7.44	191	190	35	35	7.21	8.8	6.29	7.7	1,196	1,460
473259116122301	C-9	SFCDR-KS	19990917	745			85.4	8.20	G	10	7.24	ns	289	ns	44	ns	ns	na	ns	na	ns	na
473259116122301	C-9	SFCDR-KS	19990918	735			89.2	8.20	G	11	7.27	ns	308	ns	39	ns	ns	na	ns	na	ns	na
473259116122301	C-9	SFCDR-KS	19990919	915			89.6	8.21	G	12	7.58	ns	332	ns	40	ns	ns	na	ns	na	ns	na
473259116122301	C-9	SFCDR-KS	19990919	914	S		na	na	na	na	na	na	na	na	na	na	11.16	na	3.29	na	1,981	na
473259116122301	C-9	SFCDR-KS	19991015	830			86.6	8.18	G	7.5	7.18	ns	301	ns	41	ns	ns	na	ns	na	ns	na
473259116122301	C-9	SFCDR-KS	19991016	820			84.8	8.17	G	5	7.32	ns	294	ns	40	ns	ns	na	ns	na	ns	na
473259116122301	C-9	SFCDR-KS	19991017	900			86.0	8.17	G	5.5	7.11	ns	294	ns	41	ns	ns	na	ns	na	ns	na
473253116130901	C-10	SFCDR-KS	19990727	925	G		239	9.65	G	12.7	7.16	7.30	176	177	35	ns	4.01	5.2	4.82	6.2	978	1,262
473253116130901	C-10	SFCDR-KS	19990728	930	G		229	9.64	G	13	7.36	7.23	199	196	34	ns	6.92	8.6	6.83	8.4	1,230	1,521
473253116130901	C-10	SFCDR-KS	19990729	755	G	224	220	9.61	G	13	7.22	7.41	197	195	37	35	6.75	8.2	6.38	7.7	1,315	1,590
473253116130901	C-10	SFCDR-KS	19990917	830	G		93.1	8.99	G	11	7.15	7.14	292	293	41	ns	12.28	5.9	4.23	2.1	2,092	1,052
473253116130901	C-10	SFCDR-KS	19990918	900	G		93.1	9.00	G	11	7.30	7.14	312	311	40	ns	11.72	8.0	4.60	2.3	2,093	1,052
473253116130901	C-10	SFCDR-KS	19990919	730	G		92.6	9.00	G	10	7.29	7.25	312	311	39	40	11.62	5.8	4.68	2.3	2,140	1,070
473253116130901	C-10	SFCDR-KS	19991015	730	G		91.0	8.97	G	8	7.28	7.09	307	306	41	ns	12.88	6.3	5.16	2.5	2,391	1,175
473253116130901	C-10	SFCDR-KS	19991016	730	G		92.7	8.97	G	5.5	7.26	7.26	300	307	41	ns	12.76	6.4	5.05	2.5	2,421	1,212
473253116130901	C-10	SFCDR-KS	19991017	735	G		89.0	8.97	G	5.5	7.30	6.98	300	303	42	43	ns	na	ns	na	ns	na
473253116130901	C-10	SFCDR-KS	19991025	1430			83.2	8.96	G	9.5	7.18	ns	430	ns	37	ns	ns	na	ns	na	ns	na
		•		•				•				•	•			•	•				•	•
473307116131801	C-11	SFCDR-KS	19991025	1245			85.4	nr	G	8	7.27	ns	332	ns	39	ns	ns	na	ns	na	ns	na

Appendix C3. Concentrations of dissolved ions in surface-water samples collected at seepage stations in three study reaches of the South Fork Coeur d'Alene River system, Idaho, July through October 1999

[USGS, U.S. Geological Survey; SFCDR, South Fork Coeur d'Alene River; -O, near Osburn; -KS, near Kellogg and Smelterville; mg/L, milligrams per liter; *u* g/L, micrograms per liter; dissolved, filtrate passes through a 0.45-micrometer capsule filter; G, regular sample; **R**, replicate sample; <, less than]

Station iden	tifier		Sampli	ng						Dissolv	/ed const	ituent				
		1			đ	ی al				(mg/L)				(<i>u</i> g	g/L)	
USGS station number	Local station number or name	Study reach	Date	Time	Sample type	Hardness, tot mg/L as CaC0	Calcium	Magnesium	Sodium	Chloride	Sulfate	Fluoride	Silica	Iron	Manganese	USGS laboratory record number
473019115523501	A1	Canyon Ck	19990919	1430	G	41	12	2.98	1.31	0.15	9.92	<0.1	8.44	31.7	94.2	99902829
473019115523501	A1	Canyon Ck	19991017	1350	G	44	12	3.17	1.43	0.26	9.29	<0.1	8.11	16.9	106.5	320
472931115531501	A1.2	Canyon Ck	19990919	1335	G	43	12	3.06	1.39	0.18	11.15	<0.1	8.48	28.7	75.4	99902830
12413123	A2	Canyon Ck	19990919	1130	G	43	12	3.08	1.40	0.17	11.37	<0.1	8.67	21.9	72.9	99902795
12413123	A2	Canyon Ck	19991017	1130	G	44	12	3.17	1.47	0.21	10.67	<0.1	8.26	14.5	79.8	293
472905115534301	A4	Canyon Ck	19990919	1030	G	43	12	3.08	1.37	0.17	12.01	<0.1	8.82	18.9	67.6	99902835
472852115541401	A6	Canyon Ck	19990919	920	G	ns	13	13.00	1.52	0.25	17.40	<0.1	9.01	14.9	69.8	99902797
472852115541401	A6	Canyon Ck	19991017	820	G	49	14	3.54	1.56	0.25	17.25	<0.1	8.32	<10	75.0	318
472839115545001	A7	Canyon Ck	19990919	800	G	47	13	3.42	1.48	0.27	17.16	<0.1	9.08	9.2	61.2	99902832
472839115545001	A7	Canyon Ck	19991017	715	G	50	14	3.65	1.57	0.32	17.57	<0.1	8.24	<10	69.7	319
472931115581201	B1	SFCDR-O	19990729	1455	G	46	12	3.61	2.23	1.57	11.85	<0.1	8.40	9.8	32.9	99902613
472931115581201	B1	SFCDR-O	19990919	1453	G	66	18	5.40	3.93	2.78	22.28	<0.1	9.69	14.6	27.8	99902794
472931115581201	B1	SFCDR-O	19991017	1345	G	69	18	5.59	4.24	3.07	23.71	<0.1	8.93	9.3	38.6	311
472931115581201	B1	SFCDR-O	19991017	1340	R	67	18	5.39	4.15	3.09	23.67	<0.1	8.86	7.8	37.9	316
473005115593201	B1.1	SFCDR-0	19990918	1350	G	67	18	5.44	3.89	2.73	22.39	<0.1	9.65	12.4	27.0	99902796
473007115585601	Tailings pond drainage	SFCDR-O	19990918	1325	G	170	34	19.97	35.93	20.38	109.73	0.47	5.58	171.9	508.9	99902827
473022115502001	R2		19990729	1245	G	46	12	3 65	2 36	1.61	12 / 2	<0.1	8 25	73	36.0	99902606
473022115592001	B2	SECDR-0	19990919	1218	G	67	18	5.00	3.73	2.76	23.05	<0.1	9.51	11.8	33.2	99902836
473022115592001	<u>B2</u>	SFCDR-0	19991017	1135	G	70	19	5.62	4.28	3.39	24.86	<0.1	9.10	7.4	46.6	315
	82			1100	<u> </u>			0.02	1.20	0.00	21.00		0.10			010

[USGS, U.S. Geological Survey; SFCDR, South Fork Coeur d'Alene River; -O, near Osburn; -KS, near Kellogg and Smelterville; mg/L, milligrams per liter; *u* g/L, micrograms per liter; dissolved, filtrate passes through a 0.45-micrometer capsule filter; G, regular sample; **R**, replicate sample; <, less than]

Station iden	tifier		Sampli	ng						Dissol	ved const	ituent				
] [e	o al				(mg/L)				(u	g/L)	
USGS station number	Local station number or name	Study reach	Date	Time	Sample type	Hardness, tot mg/L as CaC	Calcium	Magnesium	Sodium	Chloride	Sulfate	Fluoride	Silica	Iron	Manganese	USGS laboratory record number
12413168	Twomile Creek	SFCDR-O	19990917	1600	G	40	11	3.01	2.73	0.37	15.09	<0.1	18.35	<10	1.3	99902833
	-			<u> </u>						-						
12413169	B3	SFCDR-O	19990729	1130	G	48	13	3.79	2.35	1.60	12.70	<0.1	8.39	7.8	37.2	99902605
12413169	B3	SFCDR-O	19990729	1140	G	47	13	3.76	2.36	1.60	12.68	<0.1	8.35	5.6	37.3	99902995
12413169	B3	SFCDR-O	19990919	1121	G	67	18	5.49	3.74	2.70	23.16	<0.1	9.43	9.8	29.9	99902828
12413169	B3	SFCDR-O	19991017	1030		70	19	5.63	4.26	3.53	25.37	<0.1	9.66	6.2	43.7	312
-								•			•					
473037116004101	B5	SFCDR-O	19990729	1055	G	48	13	3.84	2.38	1.67	13.50	<0.1	8.28	7.1	36.5	99902607
473037116004101	B5	SFCDR-O	19990919	1022	G	68	18	5.57	3.74	2.71	24.09	<0.1	9.84	9.2	32.1	99902838
473037116004101	B5	SFCDR-O	19991017	935	G	70	19	5.67	4.21	3.34	25.93	<0.1	9.34	<10	44.5	313
473059116013901	B7	SFCDR-O	19990919	838	G	66	18	5.44	3.74	2.74	24.89	<0.1	10.04	15.5	29.9	99902834
473059116013901	B7	SFCDR-O	19991017	830	G	69	19	5.61	4.14	3.53	25.93	<0.1	9.44	5.4	43.7	314
473107116020901	Rosebud Gulch	SFCDR-O	19990918	718	G	74	19	6.55	1.32	0.80	13.59	<0.1	11.23	<10	<1	99902831
473107116021301	B8	SFCDR-O	19990729	745	G	49	13	3.94	2.35	1.64	13.69	<0.1	8.52	6.3	35.7	99902609
473107116021301	B8	SFCDR-O	19990919	740	G	68	18	5.61	3.54	2.63	24.68	<0.1	10.09	7.8	29.7	99902837
473107116021301	B8	SFCDR-O	19991017	725	G	70	19	5.70	3.98	3.42	25.82	<0.1	9.56	<10	41.3	324
473208116064501	C1	SFCDR-KS	19990729	1800	G	48	13	3.85	5.17	1.66	21.57	<0.1	8.92	9.8	31.5	99902612
473208116064501	C1	SFCDR-KS	19990919	1655	ŋ	70	18	5.80	9.42	2.78	42.45	<0.1	9.99	27.3	36.9	99902789
473210116070601	Milo Cr	SFCDR-KS	19990729	1215	G	35	10	2.22	0.89	0.44	12.62	<0.1	8.28	<10	84.1	99902624
473210116070601	Milo Cr	SFCDR-KS	19990917	1830	G	36	10	2.88	0.97	0.37	17.28	<0.1	9.34	12.9	246.7	99902788
12413250	C3	SFCDR-KS	19990729	1715	G	47	13	3.79	5.09	3.28	21.50	<0.1	8.96	11.0	38.3	99902625
12413250	C3	SFCDR-KS	19990919	1555	G	68	18	5.70	8.90	2.58	41.40	<0.1	10.30	15.8	47.3	99902787
12413250	C3	SFCDR-KS	19991017	1530	G	67	18	5.52	7.82	2.89	37.99	<0.1	9.67	7.6	51.1	344

[USGS, U.S. Geological Survey; SFCDR, South Fork Coeur d'Alene River; -O, near Osburn; -KS, near Kellogg and Smelterville; mg/L, milligrams per liter; *u* g/L, micrograms per liter; dissolved, filtrate passes through a 0.45-micrometer capsule filter; G, regular sample; **R**, replicate sample; <, less than]

Station iden	tifier		Sampli	ng						Dissolv	ved const	ituent				
]			a	o a				(mg/L)				(<i>u</i>)	g/L)	
USGS station number	Local station number or name	Study reach	Date	Time	Sample type	Hardness, tot mg/L as CaC0	Calcium	Magnesium	Sodium	Chloride	Sulfate	Fluoride	Silica	Iron	Manganese	USGS laboratory record number
					_											
473253116094001	C5	SFCDR-KS	19990729	1530	G	54	14	4.44	5.24	2.21	28.49	0.18	9.02	144.2	213.9	99902611
473253116094001	C5	SFCDR-KS	19991017	1325	G	79	21	6.70	7.84	2.82	52.41	0.38	10.24	326.4	401.4	321
473252116095301	Bunker Creek	SFCDR-KS	19991025	1000	G	2100	590	145.38	3.01	0.73	2062	0.61	12.88	<10	74.3	346
473252116101101	C6	SFCDR-KS	19990729	1345	G	65	17	5.19	5.19	2.46	39.13	0.21	8.88	82.5	287.6	99902610
473252116101101	C6	SFCDR-KS	19990919	1345	G	120	33	9.96	9.01	2.62	99.07	0.46	10.73	181.9	509.4	99902792
473252116101101	C6	SFCDR-KS	19991017	1230	G	110	29	9.37	7.77	2.89	84.26	0.47	10.16	307.0	622.6	323
473251116101701	Government Gulch	SFCDR-KS	19990918	1245	G	27	8	1.86	1.53	0.37	27.47	<0.1	13.60	<10	228.9	99902790
												_				
473302116115901	C8	SFCDR-KS	19990729	1045	G	74	20	5.87	5.34	1.65	49.43	0.21	9.28	86.1	259.4	99902615
473302116115901	C8	SFCDR-KS	19990729	1050	G	74	20	5.88	5.38	2.00	49.36	0.24	9.22	86.9	260.6	99902614
473302116115901	C8	SFCDR-KS	19990919	1040	G	180	50	14.40	8.52	2.35	159.04	0.49	10.35	70.6	466.8	99902791
473302116115901	C8	SFCDR-KS	19991017	955	G	120	32	10.12	7.74	2.53	94.99	0.45	10.40	81.4	540.7	322
473259116122301	C9	SFCDR-KS	19990729	930	G	75	20	6.03	5.42	2.08	51.18	0.22	9.22	97.9	265.3	99902616
	•															
473253116130901	C10	SFCDR-KS	19990729	755	G	76	20	6.17	5.62	2.28	52.86	0.22	9.59	122.8	300.6	99902608
473253116130901	C10	SFCDR-KS	19990919	730	G	120	32	10.18	9.02	3.08	98.08	0.45	11.70	178.5	549.4	99902793
473253116130901	C10	SFCDR-KS	19991017	735	G	120	32	10.18	7.85	1.88	93.98	0.42	11.21	163.1	301.0	326

Appendix C4. Summary for ground-water samples collected at instream minipiezometers in three study reaches of the South Fork Coeur d'Alene River system, Idaho, July through October 1999

[USGS, U.S. Geological Survey; SFCDR, South Fork Coeur d'Alene River; -O, near Osburn; -KS, near Kellogg and Smelterville; dissolved filtrate passes through a 0.45-micrometer capsule filter; **B**, blank sample; G, regular sample; ns, not sampled; na, not applicable; X, affirmative]

Station ide	ntifier		Sam	pling	W	ater-quality sa	mpling parameter	rs
USGS station number	Local station number or name	Study reach	Date	Time	Physical properties	Dissolved metals	Dissolved ions	Sample Type
472955115525602	A1.1	Canyon Ck	19990919	1615	Х	Х	Х	G
472955115525602	A1.1	Canyon Ck	19991015	1540	Х	Х	ns	G
							-	
472852115541402	A6	Canyon Ck	19990918	1645	X	Х	Х	G
472852115541402	A6	Canyon Ck	19991016	930	Х	Х	ns	G
	•		•	•	•	•		
473037116001802	McFarren Gulch	SFCDR-O	19990729	1540	X	X	ns	G
473037116001802	McFarren Gulch	SFCDR-O	19990918	1745	Х	Х	Х	G
473037116001802	McFarren Gulch	SFCDR-O	19991016	1645	Х	Х	ns	G
473107116021302	B8	SFCDR-O	19990729	1730	X	X	ns	G
473107116021302	B8	SFCDR-O	19990918	1835	X	Х	Х	G
473107116021302	B8	SFCDR-O	19991016	1130	X	Х	ns	G
473224116073502	C1.1	SFCDR-KS	19990920	1130	X	Х	ns	G
	•			•				
473254116092802	C4	SFCDR-KS	19990729	1400	X	Х	ns	G
473254116092802	C4	SFCDR-KS	19990920	855	Х	Х	Х	G
473254116092802	C4	SFCDR-KS	19991017	1245	X	Х	ns	G
473253116130902	C10	SFCDR-KS	19990729	1030	X	X	ns	G
473253116130902	C10	SFCDR-KS	19990920	1010	X	X	X	G
473253116130902	C10	SFCDR-KS	19991017	845	X	Х	Х	G
473253116130902	C10	SFCDR-KS	19991017	1045	na	Х	ns	В

Appendix C5. Physical properties and concentrations of dissolved metals in ground-water samples collected at instream minipiezometers in three study reaches of the South Fork Coeur d'Alene River system, Idaho, July through October 1999

[USGS, U.S. Geological Survey; SFCDR, South Fork Coeur d'Alene River; -O, near Osburn; -KS, near Kellogg and Smelterville; mg/L, milligrams per liter; *u* g/L, micrograms per liter; dissolved, filtrate passes through a 0.45-micrometer capsule filter; deg. C, degrees Celsius; SC, specific conductance; *u* S/cm, microsiemens per centimeter; **B**, blank sample; G, regular sample; ns, not sampled; na, not applicable; <, less than]

Station identifier			Sampli	/pe	Physical properties					Alkalinity		total aCO ³)	Dissolved constituent (<i>u</i> g/L)				
USGS	Local station number or name	Local	Study reach			nple ty	ature C)	рН		SC (<i>u</i> S/cm)		(1119/2)		Iness t as Câ	۳	7	
station number			Date	Time	Sar	Tempera (deg.	Field	Lab	Field	Lab	Field	Lab	Harc (mg/L	Cadmi	Lead	Zino	
472955115525602	A1.1	Canyon Ck	19990919	1615	G	14.2	7.08	7.26	94	105	36	38	41	24.52	61.02	2069	
472955115525602	A1.1	Canyon Ck	19991015	1540	G	6.0	7.14	7.44	99	106	37	ns	ns	24.79	47.18	2792	
472852115541402	A6	Canyon Ck	19990918	1645	G	13.7	7.86	7.81	236	235	94	100	110	<1	<1	116	
472852115541402	A6	Canyon Ck	19991016	930	G	7.5	7.84	7.80	217	228	94	ns	ns	<1	1.21	120	
						-	-	-				-				-	
473037116001802	McFarren Gulch	SFCDR-O	19990729	1540	G	17.6	6.68	7.13	248	242	51	ns	ns	21.22	<1	4420	
473037116001802	McFarren Gulch	SFCDR-O	19990918	1745	G	12.4	6.47	7.03	242	241	53	56	96	24.73	4.03	4492	
473037116001802	McFarren Gulch	SFCDR-O	19991016	1645	G	9.6	6.42	6.65	244	248	59	ns	ns	26.33	<1	4655	
473107116021302	B8	SFCDR-O	19990729	1730	G	18.6	7.11	7.25	161	158	53	ns	ns	2.69	<1	651	
473107116021302	B8	SFCDR-O	19990918	1835	G	11.8	7.18	7.40	167	167	56	60	54	2.12	<1	525	
473107116021302	B8	SFCDR-O	19991016	1130	G	9.1	6.94	7.42	158	170	58	ns	ns	2.74	1.72	726	
		-					-	-				-					
473224116073502	C1.1	SFCDR-KS	19990920	1130	G	13.8	7.05	7.45	181	191	42	ns	ns	7.30	1.26	893	
473254116092802	C4	SFCDR-KS	19990729	1400	G	17.9	6.52	6.05	1343	1252	87	ns	ns	4.22	<1	29476	
473254116092802	C4	SFCDR-KS	19990920	855	G	10.6	6.47	6.06	1366	1287	83	33	640	4.78	4.57	30941	
473254116092802	C4	SFCDR-KS	19991017	1245	G	7.5	6.19	6.10	1446	1360	83	ns	ns	4.91	1.86	31053	
473253116130902	C10	SFCDR-KS	19990729	1030	G	14.3	5.99	6.86	350	346	21	ns	ns	3.92	72.62	3141	
473253116130902	C10	SFCDR-KS	19990920	1010	G	10.2	6.16	6.61	324	342	24	23	130	4.06	60.02	3143	
473253116130902	C10	SFCDR-KS	19991017	845	G	9.2	7.44	7.34	329	335	23	24	130	4.74	65.08	3255	
473253116130902	C10	SFCDR-KS	19991017	1045	В	na	na	7.50	na	1.59	na	na	na	<1	<1	<1	

Appendix C6. Concentrations of dissolved ions in ground-water samples collected at instream minipiezometers in three study reaches of the South Fork Coeur d'Alene River system, Idaho, July through October 1999

[USGS, U.S. Geological Survey; SFCDR, South Fork Coeur d'Alene River; -O, near Osburn; -KS, near Kellogg and Smelterville; mg/L, milligrams per liter; *u* g/L, micrograms per liter; dissolved, filtrate passes through a 0.45-micrometer capsule filter; G, regular sample; <, less than]

Station identifier			ng		Dissolved constituent										
					/be	mg/L								u g/L	
USGS station number	Local station number or name	Study reach	Study reach	Date	Time	Sample ty	Calcium	Magnesium	Sodium	Chloride	Sulfate	Fluoride	Silica	Iron	Manganese
472055115525602		Convon Ck	1000010	1615	<u> </u>		2 00	1 1 2	0.17	12 02	<0.1	0 56	21	52	
472955115525002	AI.I	Callyon CK	19990919	1015	9	115	2.90	1.42	0.17	12.03	\U.1	0.50	21		
472852115541402	A6	Canyon Ck	19990918	1645	G	28.43	10.42	2.19	0.62	21.84	<0.1	13.96	<10	2	
473037116001802	McFarren Gulch	SFCDR-O	19990918	1745	G	24.12	8.55	4.40	4.35	52.88	<0.1	10.85	<10	263	
	•						•				•	•			
473107116021302	B8	SFCDR-O	19990918	1835	G	14.68	4.30	1.43	1.53	19.65	<0.1	11.65	<10	<1	
473254116092802	C4	SFCDR-KS	19990920	855	G	149	64.05	13.62	3.70	710.9	5.93	21.78	28,008	18,564	
473253116130902	C10	SFCDR-KS	19990920	1010	G	ns	11.03	6.19	3.29	128.1	<0.1	27.50	8	3,302	
473253116130902	C10	SFCDR-KS	19991017	845	G	33.36	10.90	6.51	3.39	126.9	<0.1	27.18	11	3,526	

D. Graphs showing the variability in gains and losses of dissolved cadmium, zinc, and lead loads, minus loads from tributary inflow

- D1–D6. Loads for Canyon Creek at Woodland Park:
 - D1. Dissolved cadmium loads during September 17–19, 1999 102
 - D2. Dissolved cadmium loads during October 15–17, 1999. 103
 - D3. Dissolved zinc loads during September 17–19, 1999. 104
 - D4. Dissolved zinc loads during October 15–17, 1999 105
 - D5. Dissolved lead loads during September 17–19, 1999 106
 - D6. Dissolved lead loads during October 15–17, 1999 107
- D7–D15. Loads for the South Fork Coeur d'Alene River near Osburn, Idaho, minus loads from tributary inflow:
 - D7. Dissolved cadmium loads during July 27–29, 1999 108
 - D8. Dissolved cadmium loads during September 17–19, 1999 109
 - D9. Dissolved cadmium loads during October 15–17, 1999 110
 - D10. Dissolved zinc loads during July 27–29, 1999 111
 - D11. Dissolved zinc loads during September 17–19, 1999 112

 - D13. Dissolved lead loads during July 27–29, 1999 114
 - D14. Dissolved lead loads during September 17–19, 1999. 115
 - D15. Dissolved lead loads during October 15–17, 1999 116
- D16–D24. Loads for the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, minus loads from tributary inflow:
 - D16. Dissolved cadmium loads during July 27–29, 1999 117 D17. Dissolved cadmium loads during September 17–19, 1999. 118 D18. Dissolved cadmium loads during October 15–17, 1999 119 D19. Dissolved zinc loads during July 27–29, 1999 120 D20. Dissolved zinc loads during September 17–19, 1999. 121 D21. Dissolved zinc loads during October 15–17, 1999 122 D22. D23. Dissolved lead loads during September 17–19, 1999 124 D24. Dissolved lead loads during October 15–17, 1999 125



Appendix D1. Variability in gains and losses of dissolved cadmium loads in Canyon Creek at Woodland Park, Idaho, September 17 - 19, 1999. (Station locations shown in figure 11)



Appendix D2. Variability in gains and losses of dissolved cadmium loads in Canyon Creek at Woodland Park, Idaho, October 15 - 17, 1999. (Station locations shown in figure 12)



Appendix D3. Variability in gains and losses of dissolved zinc loads in Canyon Creek at Woodland Park, Idaho, September 17 - 19, 1999. (Station locations shown in figure 13)



Appendix D4. Variability in gains and losses of dissolved zinc loads in Canyon Creek at Woodland Park, Idaho, October 15 - 17, 1999. (Station locations shown in figure 14)


Appendix D5. Variability in gains and losses of dissolved lead loads in Canyon Creek at Woodland Park, Idaho, September 17 - 19, 1999. (Station locations shown in figure 15)



Appendix D6. Variability in gains and losses of dissolved lead loads in Canyon Creek at Woodland Park, Idaho, October 15 - 17, 1999. (Station locations shown in figure 16)



Appendix D7. Variability in gains and losses of dissolved cadmium loads in the South Fork Coeur d'Alene River near Osburn, Idaho, minus loads from tributary inflow, July 27 - 29, 1999. (Station locations shown in figure 17)



Appendix D8. Variability in gains and losses of dissolved cadmium loads in the South Fork Coeur d'Alene River near Osburn, Idaho, minus loads from tributary inflow, September 17 - 19, 1999. (Station locations shown in figure 18)



Appendix D9. Variability in gains and losses of dissolved cadmium loads in the South Fork Coeur d'Alene River near Osburn, Idaho, minus loads from tributary inflow, October 15 - 17, 1999. (Station locations shown in figure 19)



Appendix D10. Variability in gains and losses of dissolved zinc loads in the South Fork Coeur d'Alene River near Osburn, Idaho, minus loads from tributary inflow, July 27 - 29, 1999. (Station locations shown in figure 20)



Appendix D11. Variability in gains and losses of dissolved zinc loads in the South Fork Coeur d'Alene River near Osburn, Idaho, minus loads from tributary inflow, September 17 - 19, 1999. (Station locations shown in figure 21)



Appendix D12. Variability in gains and losses of dissolved zinc loads in the South Fork Coeur d'Alene River near Osburn, Idaho, minus loads from tributary inflow, October 15 - 17, 1999. (Station locations shown in figure 22)



Appendix D13. Variability in gains and losses of dissolved lead loads in the South Fork Coeur d'Alene River near Osburn, Idaho, minus loads from tributary inflow, July 27 - 29, 1999. (Station locations shown in figure 23)



Appendix D14. Variability in gains and losses of dissolved lead loads in the South Fork Coeur d'Alene River near Osburn, Idaho, minus loads from tributary inflow, September 17 - 19, 1999. (Station locations shown in figure 24)



Appendix D15. Variability in gains and losses of dissolved lead loads in the South Fork Coeur d'Alene River near Osburn, Idaho, minus loads from tributary inflow, October 15 - 17, 1999. (Station locations shown in figure 25)



Appendix D16. Variability in gains and losses of dissolved cadmium loads in the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, minus loads from tributary inflow, July 27 - 29, 1999. (Station locations shown in figure 26)



Appendix D17. Variability in gains and losses of dissolved cadmium loads in the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, minus loads from tributary inflow, September 17 - 19, 1999. (Station locations shown in figure 27)



Appendix D18. Variability in gains and losses of dissolved cadmium loads in the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, minus loads from tributary inflow, October 15 - 17, 1999. (Station locations shown in figure 28)



Appendix D19. Variability in gains and losses of dissolved zinc loads in the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, minus loads from tributary inflow, July 27 - 29, 1999. (Station locations shown in figure 29)



Appendix D20. Variability in gains and losses of dissolved zinc loads in the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, minus loads from tributary inflow, September 17 - 19, 1999. (Station locations shown in figure 30)



Appendix D21. Variability in gains and losses of dissolved zinc loads in the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, minus loads from tributary inflow, October 15 - 17, 1999. (Station locations shown in figure 31)



Appendix D22. Variability in gains and losses of dissolved lead loads in the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, minus loads from tributary inflow, July 27 - 29, 1999. (Station locations shown in figure 32)



Appendix D23. Variability in gains and losses of dissolved lead loads in the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, minus loads from tributary inflow, September 17 - 19, 1999. (Station locations shown in figure 33)



Appendix D24. Variability in gains and losses of dissolved lead loads in the South Fork Coeur d'Alene River near Kellogg and Smelterville, Idaho, minus loads from tributary inflow, October 15 - 17, 1999. (Station locations shown in figure 34)

E. Tables listing quality assurance and quality control data

E1.	Analysis of replicate metal samples collected at seepage stations in three study reaches of the South Fork Coeur d'Alene River system, Idaho, July through October 1999	127
E2.	Analysis of regular and lab-spiked samples collected at seepage stations in three study reaches of the South Fork Coeur d'Alene River system, Idaho, July through October 1999	129
E3.	Analysis of blank samples collected at seepage stations in three study reaches of the South Fork Coeur d'Alene River system, Idaho, July through October 1999	130

Appendix E1. Analysis of replicate metal samples collected at seepage stations in three study reaches of the South Fork Coeur d'Alene River system, Idaho, July through October 1999

[USGS, U.S. Geological Survey; SFCDR, South Fork Coeur d'Alene River; -O, near Osburn; -KS, near Kellogg and Smelterville; *u* g/L, micrograms per liter; dissolved constituent, filtrate passes through a 0.45-micrometer capsule filter; G, regular sample; **R**, replicate sample]

Station iden		Sampling			Cadmi	um	Lead		Zinc		
USGS station number	Local station number or name	Study reach	Date	Time	Sample type	Dissolved concentration (<i>u</i> g/L)	Relative percent difference	Dissolved concentration (<i>u</i> g/L)	Relative percent difference	Dissolved concentration (u g/L)	Relative percent difference
170040445500504			40004040			0.04				4 000	
473019115523501	A1	Canyon Ck	19991016	1445	G	6.61		14.41		1,030	
4/3019115523501	A1	Canyon Ck	19991016	1450	R	6.79	2.64	13.25	8.37	1,060	2.87
4/3019115523501	A1	Canyon Ck	19991017	1350	G	6.56		9.19		1,000	
473019115523501	A1	Canyon Ck	19991017	1355	R	6.47	1.43	9.10	1.01	1,010	1.00
472852115541401	A6	Canyon Ck	19990918	840	G	17.81		32.12		2,335	
472852115541401	A6	Canyon Ck	19990918	845	R	18.30	2.72	32.96	2.57	2,270	2.82
472852115541401	A6	Canyon Ck	19991015	900	G	17.08		27.12		2,579	
472852115541401	A6	Canyon Ck	19991015	905	R	19.03	10.77	27.45	1.24	2,622	1.65
472931115581201	B1	SFCDR-O	19991017	1345	G	6.78		8.92		988	
472931115581201	B1	SFCDR-O	19991017	1340	R	6.69	1.26	8.68	2.67	965	2.36
	•	•	•			•	•	•		• • • • •	
473005115593201	B1.1	SFCDR-O	19990918	1350	G	6.78		10.96		882	
473005115593201	B1.1	SFCDR-O	19990918	1352	R	7.09	4.56	12.02	9.27	899	1.91
						•					
12413169	B3	SFCDR-O	19990729	1130	G	4.63		9.99		653	
12413169	B3	SFCDR-O	19990729	1140	R	4.68	1.10	10.73	7.10	654	0.15
473037116004101	B5	SECDR-0	19990918	1042	G	8 44		11 28		1 213	
473037116004101	B5	SFCDR-O	19990918	1047	R	8.36	1.01	10.96	2.94	1,203	0.83
										.,	
473059116013901	B7	SECDR-0	19991016	915	G	8 86		8 03		1 442	
473059116013901	B7	SECDR-0	19991016	920	R	8.88	0.33	8 44	5.00	1 437	0.35
	51		10001010	020		0.00	0.00	0.11	0.00	1,107	0.00
473107116021301	B8	SECOR-O	19991016	750		8 76		8 601		1 1/12	
473107116021301	B8	SECDR-0	19991016	745		8 61	1 72	8 3/	3.06	1 / 30	0.84
			15551010	145	1	0.01	1.72	0.04	5.00	1,430	0.04
473208116064501	C1		10001017	1510		7 00		1 71		040	
473208116064501			10001017	1515	P	7.22	0.41	4.74	0 83	061	2 01
4/3200110004301		J SFUDR-NS	19991017	1010	П	7.25	0.41	4.70	0.03	901	۲.۷ ا

Appendix E1. Analysis of replicate metal samples collected at seepage stations in three study reaches of the South Fork Coeur d'Alene River system, Idaho, July through October 1999--continued

[USGS, U.S. Geological Survey; SFCDR, South Fork Coeur d'Alene River; -O, near Osburn; -KS, near Kellogg and Smelterville; *u* g/L, micrograms per liter; dissolved constituent, filtrate passes through a 0.45-micrometer capsule filter; G, regular sample; **R**, replicate sample]

Station iden	tifier		Sampling			Cadmi	um	Lead	1	Zinc	
USGS station number	Local station number or name	Study reach	Date	Time	Sample type	Dissolved concentration (<i>u</i> g/L)	Relative percent difference	Dissolved concentration (<i>u</i> g/L)	Relative percent difference	Dissolved concentration (<i>u</i> g/L)	Relative percent difference
12/13250			10001016	1505		7 /7		6 66		967	
12413250	C3	SECDR-KS	19991016	1510	R	7.47	3 12	6.63	0.38	982	1 54
12413250	C3	SFCDR-KS	19991017	1530	G	7.31	0.12	5.77	0.00	949	1.01
12413250	C3	SFCDR-KS	19991017	1535	R	7.12	2.66	5.63	2.47	974	2.60
473251116101701	Government Gulch	SFCDR-KS	19991016	1325	G	135.87		1.99		4,621	
473251116101701	Government Gulch	SFCDR-KS	19991016	1330	R	132.35	2.62	1.93	2.65	4,753	2.82
473302116115901	C8	SFCDR-KS	19990729	1045	G	7.25		5.80		1,082	
473302116115901	C8	SFCDR-KS	19990729	1050	R	7.24	0.15	6.01	3.52	1,092	0.92
473302116115901	C8	SFCDR-KS	19991015	925	G	11.50		3.46		2,026	
473302116115901	C8	SFCDR-KS	19991015	930	R	11.54	0.32	3.22	7.28	2,072	2.24
		median	1.57		2.81		1.78				
Summary for relative p	ercent difference	e between regu	lar and replic	ate sam	ples	maximum	10.77		9.27		2.87
		-				minimum	0.15		0.38		0.15

Appendix E2. Analysis of regular and lab-spiked samples collected at seepage stations in three study reaches of the South Fork Coeur d'Alene River system, Idaho, July through October 1999

[USGS, U.S. Geological Survey; SFCDR, South Fork Coeur d'Alene River; -O, near Osburn; -KS, near Kellogg and Smelterville; *u* g/L, micrograms per liter; dissolved constituent, filtrate passes through a 0.45-micrometer capsule filter; mg/L, milligrams per liter; G, regular sample; **S**, spiked sample]

Station identifier			Sampling		e	Cadmi	um	Lead	ł	Zinc	
USGS station number	S Local station reach Date Time		Sample typ	Dissolved concentration (<i>u</i> g/L)	Relative percent difference	Dissolved concentration (<i>u</i> g/L)	Relative percent difference	Dissolved concentration (<i>u</i> g/L)	Relative percent difference		
	3					•					
473019115523501	A1	Canyon Ck	19991016	1445	G	6.61		14.41		1,030	
473019115523501	A1	Canyon Ck	19991016	1446	S	6.83	3.24	13.59	5.83	1,060	2.87
473019115523501	A1	Canyon Ck	19991017	1350	G	6.56		9.19		1,000	
473019115523501	A1	Canyon Ck	19991017	1351	S	6.31	3.90	9.67	5.13	982	1.82
472931115531501	A1.2	Canyon Ck	19990919	1335	G	8.16		24.44		1,045	
472931115531501	A1.2	Canyon Ck	19990919	1336	S	8.02	1.68	24.21	0.95	1,025	1.93
472839115545001	A7	Canyon Ck	19991016	715	G	17.37		12.05		2,817	
472839115545001	A7	Canyon Ck	19991016	716	S	18.76	7.68	25.39	71.28	2,676	5.13
472931115581201	B1	SFCDR-O	19991016	1530	G	6.95		9.89		1,006	
472931115581201	B1	SFCDR-O	19991016	1530	S	7.34	5.48	10.19	3.06	1,131	11.70
472931115581201	B1	SFCDR-O	19991017	1345	G	6.78		8.92		988	
472931115581201	B1	SFCDR-O	19991017	1342	S	6.76	0.28	8.97	0.56	987	0.10
473037116004101	B5	SFCDR-O	19990919	1022	G	8.42		9.05		1,123	
473037116004101	B5	SFCDR-O	19990919	1023	S	8.30	1.36	8.84	2.36	1,210	7.46
473107116021301	B8	SFCDR-O	19991016	750	G	8.76		8.60		1,442	
473107116021301	B8	SFCDR-O	19991016	752	S	9.11	4.02	8.70	1.18	1,449	0.48
	•										
473208116064501	C1	SFCDR-KS	19991017	1510	G	7.22		4.74		940	
473208116064501	C1	SFCDR-KS	19991017	1512	S	7.42	2.70	4.65	1.94	985	4.68
12413250	C3	SFCDR-KS	19991017	1530	G	7.31		5.77		949	
12413250	C3	SFCDR-KS	19991017	1531	S	7.46	2.03	5.59	3.15	1,010	6.23
473252116101101	C6	SFCDR-KS	19991016	1040	G	9.55		2.81		2,001	
473252116101101	C6	SFCDR-KS	19991016	1041	S	9.22	3.57	2.59	8.11	2,015	0.70
						median	3.24		3.06		2.87
Summary for relative percent difference between regular and lab-spik					ea	maximum	7.68		71.28		11.70
			minimum	0.28		0.56		0.10			

Appendix E3. Analysis of blank samples collected at seepage stations in three reaches of the South Fork Coeur d'Alene River system, Idaho, July through October 1999

[USGS, U.S. Geological Survey; SFCDR, South Fork Coeur d'Alene River; -O, near Osburn; -KS, near Kellogg and Smelterville; *u* g/L, micrograms per liter; dissolved constituent, filtrate (lab-certified, analyte-free water) passes through a 0.45-micrometer capsule filter; mg/L, milligrams per liter; **B**, blank sample, lab-certified, analyte-free water passed through sampling equipment and accompanied regular samples in cooler during shipment to USGS National Water Quality Laboratory; QA/QC, quality assurance/quality control; A, acceptable and no data restrictions]

Station identifier			Sampling			Cadmiun	n	Lead		Zinc		
USGS station number	Local station number or name	Study reach	Date	Time	Sample type	Dissolved concentration (<i>u</i> g/L)	QA/QC rating	Dissolved concentration (<i>u</i> g/L)	QA/QC rating	Dissolved concentration (<i>u</i> g/L)	QA/QC rating	
12413123	A2	Canyon Ck	19990917	1300	В	<1	A	<1	A	<1	A	
472905115534301	A4	Canyon Ck	19991015	1015	В	<1	A	<1	A	<1	Α	
473022115592001	B2	SFCDR-O	19990727	1800	B	<1	A	<1	A	12.9	A (1)	
12413175	Terror Gulch	SFCDR-O	19990728	958	в	<1	А	<1	A	<1	А	
473022115592001	B2	SFCDR-O	19990917	1202	В	<1	A	<1	A	9.7	A (1)	
12413169	B3	SFCDR-O	19991015	1300	В	<1	A	<1	A	1.2	A	
12413169	B3	SFCDR-O	19991017	1020	В	<1	A	<1	A	<1	A	
473208116064501	C1	SFCDR-KS	19990727	1955	В	<1	A	<1	A	11.9	A (1)	
473252116101101	C6	SFCDR-KS	19990917	1540	В	<1	A	<1	A	1.2	A	
12413250	C3	SFCDR-KS	19991015	1615	В	<1	A	<1	A	1.0	A	
473253116130902	C10	SFCDR-KS	19991017	1045	В	<1	A	<1	A	<1	A	

(1) Concentrations of dissolved zinc in all regular samples collected from Canyon Creek and the SFCDR are more than an order of magnitude greater than in the equipment blanks. Therefore, there are no data restrictions for regular samples collected from Canyon Creek and the SFCDR.

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