

**Principles and Policies for the 2002/2003
DRAFT
INTEGRATED (303(d)/305(b))
REPORT**



Upper Owyhee Watershed



State of Idaho
Department of Environmental Quality
1410 N. Hilton
Boise, ID 83706

June 2, 2003

Table of Contents

Introduction.....	1
EPA Requirements for the 2002/2003 Integrated Report.....	1
• delineation of water quality AUs based on the National Hydrography Dataset;.....	2
• status of and progress toward achieving comprehensive assessments of all waters;.....	2
• water quality standard attainment status for every AU;.....	2
• basis for the water quality standard attainment determinations for every AU;.....	2
• additional monitoring that may be needed to determine water quality standard attainment status and, if necessary, to support development of total maximum daily loads (TMDLs) for each pollutant/AU combination;.....	2
• schedules for additional monitoring planned for AUs;.....	2
• pollutant/AU combinations require TMDLs; and.....	2
• TMDL development schedules reflecting the priority ranking of each pollutant/AU combination.....	3
Public Comments to DEQ.....	3
Description of the Five Integrated Report Sections.....	3
Relevant Policies.....	5
1. Criteria to Exclude or Remove Waters from Section 5 (303(d) list).....	5
2. Pollutants.....	5
3. Pollution.....	5
4. Data Representation and Assessment Unit.....	6
5. Beneficial Uses, Designated and Presumed.....	7
6. Existing and Readily Available Data.....	8
7. Data Quality.....	9
8. Temperature.....	10
9. Intermittent waters.....	15
10. Springs and Lake Outlets.....	15
11. Wetlands.....	16
12. Tribal waters.....	16
13. Prioritization for Subbasin Assessment and Total Maximum Daily Load Development.....	16
14. Wilderness and Roadless.....	16
15. Wildlife and Aesthetics Beneficial Uses.....	17
16. Pollutants and Cause(s).....	17
17. De-Listed Waters.....	18
18. Idaho Water Quality Standards: Numeric and Narrative.....	18

19. DEQ proposes the following waters in Idaho be removed from the current 303(d) list (Section 5), or not listed, for temperature as a pollutant. Reason's for delisting or not listing include:..... 19

Public Participation..... 20

How to Comment..... 21

DEPARTMENT OF ENVIRONMENTAL QUALITY WORKING PRINCIPLES AND POLICIES FOR THE 2002/2003 INTEGRATED (303(D)/305(B)) REPORT

Introduction

These are the Department of Environmental Quality (DEQ) working principles and policies that were used to compile the *2002 Integrated Report*. This report which includes requirements of the Clean Water Act (CWA) Section 305(b) and Section 303(d) lists. Each state is required, by the CWA, to furnish this report and list to the U.S. Environmental Protection Agency (EPA) every two years. This year these two separate documents are being combined into one report, referred to as the “integrated report.”

This integrated report will categorize or classify all of the state’s waters into one of five different categories, explained in detail below. This is a substantial change from how reports were organized in the past and consequently they will look completely different from past efforts. This is the case for two reasons. First, the five categories (which correspond to the report’s five sections) will encompass all of the states waters. Second, the use of “assessment units” (AU) used in this report do not always match previous boundaries. It will be nearly impossible to do a direct comparison between the 1998 303(d) list and the 2002 integrated report. However, there will be a crosswalk to locate 1998 303(d) segments in this new assessment unit framework, under Section 5.

This integrated report serves two functions. First it is a reporting requirement of the CWA and second, and maybe more importantly, it informs the public and provides a chance to comment on the status of all of Idaho’s waters. Second, it enables interested parties to comment on Idaho’s 305(b) Report for the first time. This is a unique opportunity for the public to understand the overall status of Idaho’s water quality and learn what DEQ is planning on doing to improve it.

These working principles and policies do not supercede *Idaho’s Water Body Assessment Guidance – Second Edition* (WBAG) (Grafe, et al. 2002); rather this document supports its use and provides guidance on its implementation as a tool for determining beneficial use support status and determining water quality standards exceedances for the purposes of 303(d) listing.

EPA Requirements for the 2002/2003 Integrated Report

The federal CWA provides the regulatory context and mandate for state water quality monitoring and assessment programs. The overall objective of the CWA is to restore and maintain the chemical, physical, and biological integrity of the Nation's waters. There are a number of goals set in the CWA to meet this objective, including an interim goal of “...water quality which provides for the protection and propagation of fish, shellfish, and wildlife and provides for recreation in and on the water (to be achieved by July 1, 1983).” Various subsections within the CWA call on the states to conduct specific activities to monitor and protect their waters. These activities include:

- developing and adopting water quality standards to protect beneficial uses (Section 303),
- establishing monitoring programs to collect and analyze data regarding water quality (Section 106),
- reporting on the status of waters and the degree to which designated uses are supported (Section 305(b)), and
- identifying and prioritizing waters that are not meeting water quality standards (Section 303(d)).

EPA Regulations at 40 CFR 130.7(b) describes requirements for identification and priority setting for water quality-limited segments still requiring TMDLs, including:

- (1) Each State shall identify those water quality-limited segments still requiring TMDLs within its boundaries for which:
 - (i) Technology-based effluent limitations required by Sections 301(b), 306, 307, or other Sections of the Act;
 - (ii) More stringent effluent limitations (including prohibitions) required by either state or local authority preserved by Section 510 of the Act, or Federal authority (law, regulation, or treaty); and
 - (iii) Other pollution control requirements (e.g., best management practices) required by local, state, or federal authority are not stringent enough to implement any water quality standards (WQS) applicable to such waters.
- (2) Each state shall also identify on the same list developed under paragraph (b)(1) of this section those water quality-limited segments still requiring TMDLs or parts thereof within its boundaries for which controls on thermal discharges under Section 301 or state or local requirements are not stringent enough to assure protection and propagation of a balanced indigenous population of shellfish, fish and wildlife.

The EPA issued the *2002 Integrated Water Quality Monitoring and Assessment Report Guidance* on November 19, 2001. The EPA guidance recommends that states, territories, and authorized tribes submit a *2002 Integrated Water Quality Monitoring and Assessment Report* that will satisfy CWA requirements for both Section 305(b) water quality reports and Section 303(d) lists. This integrated report should include the following information:

- delineation of water quality AUs based on the National Hydrography Dataset;
- status of and progress toward achieving comprehensive assessments of all waters;
- water quality standard attainment status for every AU;
- basis for the water quality standard attainment determinations for every AU;
- additional monitoring that may be needed to determine water quality standard attainment status and, if necessary, to support development of total maximum daily loads (TMDLs) for each pollutant/AU combination;
- schedules for additional monitoring planned for AUs;
- pollutant/AU combinations require TMDLs; and

- TMDL development schedules reflecting the priority ranking of each pollutant/AU combination.

Public Comments to DEQ

Since the integrated report is an EPA recommendation, DEQ is not seeking comments on the structure of the five part list. While the format is EPA's recommendation, the way decisions are made about how to place waters in each category is, to an extent at, DEQ's discretion. The exception is when waters are moving from Category 5 (303(d) list) to another category. Additionally, listing in Categories 1-4 can be viewed as decision to not list in Category 5. It is important for EPA and the public to understand how DEQ makes decisions about categorizing waters. Thus, DEQ will respond to comments about how waters are placed in each category (see Relevant Policies, Section 1).

Section 5, formerly known as the "water quality impaired list" or "list of waters requiring a TMDL," or the "303(d) List is the focal point for comment. DEQ is soliciting the public to comment on all the waters of the state. Specific comments, such as the placement of a water body in a category of the list, or an omission from a category are the most helpful. DEQ is providing an opportunity for more general comments as well, though these may be more difficult for DEQ to address, particularly as they may involve issues outside of Section 305(b) and Section 303(d) requirements. Fundamentally, DEQ wants to know, if Section 5 is accurate and complete.

DEQ relies on several key technical and policy statements in making water quality determinations, all which come together in DEQ's WBAG II (Grafe et al. 2002). This document is the foundation to DEQ's ambient monitoring and assessment program. It focuses on biology as a measure of aquatic life and water quality status (NRC 2001). There are a number of technical documents that support WBAG II: Idaho River Ecological Assessment Framework, Idaho Small Streams Ecological Assessment Framework and Public Involvement and Responses to comment Summary; Water Body Assessment Guidance, Second Edition. All of these are available on DEQ's web page. Through the WBAG II and these technical-supporting documents, DEQ sets out a consistent and relevant water quality decision-making process. The second edition, used for compiling the integrated report, reflects an investment of millions of dollars and thousands of man-hours. DEQ has already spent a considerable amount of time and effort taking and responding to public comment to make this a better final product. The response to this public comment, over 100 pages, can be viewed at DEQ's web page, as can any of the documents listed above. DEQ is not seeking further comments on its process or tools at this time, but will hold any received for consideration in the next edition of the WBAG II.

Description of the Five Integrated Report Sections

DEQ will report to EPA via EPA's Assessment Data Base. This will be an all-electronic report. Certain supporting documents will be or have been posted to the World Wide Web via DEQ's web server. The report consists of five sections as outlined below.

- Section 1) **Water of the State Attaining All Standards**
 At this time Idaho is proposing a minor number of select Assessment Units falling wholly in wilderness areas or roadless (See Section 14 p. 16 for definitions and an explanation) for placement in Section 1. Idaho has many waters that support all beneficial uses but lack an assessment methodology addressing the wildlife and aesthetics beneficial uses. Even though Idaho's Water Quality Standards state that compliance with general narrative standards is deemed to be all that is needed to show a water body as supporting the Wildlife and Aesthetics Beneficial Use, Idaho chooses to list most waters in Section 2 below. The only distinction between Section 1 and Section 2 of the integrated report is the wilderness status of these selected Assessment Units.
- Section 2) **Waters of the State Attaining Some (most) Standards**
 Waters bodies admitted to this category fully support those beneficial uses that were assessed. No Tier 1 data were submitted to DEQ for assessment that indicated impairment. Waters assessed for the 1998 303(d) List that supported their beneficial uses and that were approved by EPA as supporting their uses were carried forward to this section when no data indicated a change in their beneficial uses support status.
- Section 3) **Waters of the State with Insufficient Data and Information to Determine if Any Standards are Attained.**
 Water bodies displayed in Section 3 of the integrated report meet two criteria: first, no Tier 1 data indicated an impairment of beneficial uses and, second, not enough data existed at the time of assessment to make a determination that standards have been attained using DEQ's WBAG II.
- Section 4) **Impaired or Threatened for One or More Standards but Not Needing a TMDL**
 Section 4 has three subsections:
 a) TMDL Completed
 b) Expected to Meet Standards
 c) Not Impaired by a Pollutant
- Section 5) **TMDL Needed.** This portion of the integrated report is equivalent to the 1998 303(d) list. Section 5 is a streamlined 303(d) list that does not contain waters impaired by non-pollutants such as flow alteration or habitat modification. For a water to be listed in Section 5, the following must be present:
 A) Water Listed in 1998 as impaired OR The water is impaired as determined by WBAG II.
 B) The water is impaired by a pollutant
 C) Must comply with WQS §58.01.02.054

Water body **segment/pollutant pairs** might be on more than one part of the list, but according to the Integrated Report guidance, "Each AU should be placed in only one of the five assessment categories." Most occurrences of this are for water bodies that are impaired for multiple pollutants. Various scenarios exist:

- a) A TMDL is approved for only a subset of the causes impairing a water body (for example, a water body is listed for sediment and temperature and only has an EPA approved TMDL for sediment. That water body would be listed in Section 4a for sediment (EPA approved TMDL) and Section 5 for temperature.
- b) A water was put on the 303(d) list for a pollutant (e.g., temperature) and for a non-pollutant (e.g., flow alteration). The water body would be listed in Section 5 for temperature and Section 4c for flow alteration. See the policies regarding pollutants and pollution below.

Relevant Policies

1. Criteria to Exclude or Remove Waters from Section 5 (303(d) list)

DEQ must demonstrate good cause for not including water bodies in Section 5 of the integrated report that were on previous 303(d) lists (pursuant to 40 CFR 130.7(b)(6)(iv)). Good cause includes, but is not limited to, more recent and accurate data, more sophisticated water quality modeling, flaws in the original analysis that led to the water body being listed, or changes in conditions (e.g., new control equipment or elimination of discharges).

The process by which DEQ makes beneficial use support status determinations is outlined in Idaho's WBAG II. DEQ worked extensively to ensure the public and EPA had opportunity to review and comment upon their assessment process (the WBAG II document). DEQ has considered and incorporated suggestions made by EPA and the public. EPA reviewed this assessment process and provided comments in June 2001, met with DEQ to clarify those comments in July 2001 and provided comments again in September 2001. While EPA neither approves nor disapproves any state's assessment methodology, they reviewed it prior to its use.

In EPA correspondence dated September 28, 2001, EPA was in agreement that the purpose of WBAG II is to "...identify those water quality limited segments still requiring TMDL (as per implementing regulations at 40 CFR 130.7(b)) and is not a tool to identify downward trends, threatened waters, change in condition, or areas of anti-degradation."

2. Pollutants

Pollutants are generally any substances introduced into the environment that adversely affects the usefulness of a resource or the health of humans, animals, or ecosystems. Pollutants are defined under the CWA Section 502(6) and WQS §39.3602(19). With regard to Idaho's 303(d) list this includes things such as sediment, nutrients, toxics, and thermal modification, if they impair a beneficial use.

3. Pollution

Pollution is a very broad concept that encompasses human-caused changes in the environment that alter the functioning of natural processes and produce undesirable environmental and health effects. Pollution includes human-induced alteration of the physical, biological, chemical, and

radiological integrity of water and other media. Flow and habitat alterations are considered pollution but not pollutants according to EPA (WQS §502(6), §502(19) CWA and Robert H. Wayland III, November 19, 2001 memo), hence DEQ does not develop TMDLs in these two situations. However, water bodies affected by these forms of pollution are not overlooked or ignored, they are identified in Section 4c of the Interpreted Report. While not pollutants, flow and habitat alteration are often the result of or affected by the existence of pollutants in the water body that are suitable for TMDL calculation. Thus, for example, there may be excess sediment that impairs a use and therefore, violates state water quality standards on a water body that may be impacted by a lack of water flow (or habitat modification). If the impairment is at least in part the result of excess sediment, the water body will be listed on the 303(d) list.

4. Data Representation and Assessment Unit

Assessment Units (AUs) are groups of similar streams that have similar land use practices, ownership, or land management. AUs now define all the waters of the state of Idaho. These units and the methodology used to describe them can be found in the WBAG II. Using assessment units to describe bodies of water offers many benefits; the primary benefit is that now all the waters of the state are defined consistently. This fundamental requirement of 305(b) reporting is now fulfilled. Because AUs are a subset of water body identification numbers there is now a direct tie to the water quality standards for each AU so that uses defined in the standards are clearly tied to streams on the landscape.

This powerful new framework of AUs for reporting and communicating needs to be reconciled with the legacy 303(d) segments. Due to the nature of the court-ordered 1994 listings, all segments were added with boundaries from “headwaters to mouth.” In order to deal with the vague boundaries in the listings and to complete TMDLs at a reasonable pace, DEQ set about writing TMDLs at a watershed scale so that all the waters in a drainage are and have been considered for TMDL purposes since 1994.

The boundaries from a currently listed segment have been transferred to the new AU framework using an approach quite similar to how DEQ has been writing SBAs and TMDLs. All AUs contained in the listed segment were carried forward to Section 5 of the Integrated Report. AUs not wholly contained within a previously listed segment but partially contained (even minimally) were also included in Section 5 of the Integrated Report. This was necessary to maintain the integrity of the 1998 303(d) list and maintain continuity with the TMDL program because AUs were not based upon 303(d) listing, rather on the factor described above. These new units have lead to better assessments for listing and de-listing

When assessing new data that indicated full support, only the AU that the monitoring data represented was removed from Section 5 of the Integrated Report as opposed to removing all wholly or partially contained AUs that were carried forward from the previous 303(d) list.

Boundaries for all waters in the Integrated Report will be solely based on AUs as defined in the Water Body Assessment Guidance.

5. Beneficial Uses, Designated and Presumed

The following is taken directly from WBAG II and is included here because of the importance of beneficial uses, designated or existing, play in the assessment. DEQ is not soliciting comment on the following sub-sections entitled “Designated Surface Waters” and “Undesignated Surface waters” since this material has already undergone public comment and response. It is referenced here for information purposes only.

Designated Surface Waters

Surface water use designations are defined and listed in the Idaho water quality standards (WQS § 100-160). These include uses that are applied on a water body-specific basis (aquatic life, recreation, domestic water supply), and uses that are applied to all waters of the state (agricultural and industrial water supply, wildlife habitat, and aesthetics). Waters may also be designated as outstanding or special resource waters (WQS § 055, 056); however, these two designations are not covered in this guidance.

Water bodies with specific use designations are listed in tables in WQS § 110-160 following the Idaho WBID (see Section 2 for an explanation of the WBID system). Unless broken out separately in the tables, use designations listed in the tables as the standards for a WBID unit apply to all perennial segments of waters included within that particular WBID unit. Usually these are tributaries, but in a few cases include nearby disconnected waters, since the WBID system has to encompass all waters in the state. For example, Cottonwood Creek, WBID 17040212-14, is designated for cold water and secondary contact recreation uses. This designation also includes subordinate streams within that WBID unit as shown in Table 3-1.

Table 3-1. Subordinate Streams within WBID 17040212-14

WBID #	WBID Name	Included Waters	Perennial portions also become designated as:
14	Cottonwood Creek	Burnt Creek	COLD SCR ¹
		Cottonwood Creek	COLD SCR
		Dry Cottonwood Creek	COLD SCR
		North Cottonwood Creek	COLD SCR
		Williams Reservoir	COLD SCR

¹ COLD = cold water;

SCR = secondary contact recreation

If, for example, North Cottonwood Creek also had unnamed tributaries, then the cold water and secondary contact recreation designations would apply to those perennial portions of the unnamed tributaries as well.

The distinction that, unless otherwise designated, the use designations of a WBID unit only apply to perennial portions of waters in the WBID is necessary because of the inclusive manner in which WBIDs are defined. Somewhere in the

continuum of stream channels from rivers to rills, there is a point above which a rivulet is so small that it cannot provide an aquatic habitat that can support a biological community with composition and function similar to reference conditions. All of the aquatic life uses presume fully established biological communities, which in turn presume a persistent aquatic environment. Temporary waters (e.g., intermittent streams, vernal pools) may have important ecological functions but cannot attain the same biological communities as perennial waters.

Undesignated Surface Waters

Waters listed in WQS § 110-160 for which uses have not yet been designated or which have incomplete use designations are considered undesignated waters for those uses. Two concepts that are important for determining which beneficial uses are to be protected, and thus assessed on undesignated waters, are addressed in the Idaho WQS: presumed uses and existing uses.

1.1.1. Presumed Uses

DEQ presumes that most waters in Idaho will support cold water aquatic life and, depending on the characteristics of the water body (Section 7), primary or secondary contact recreation (WQS § 101.01a). Cold water aquatic life use support determination procedures, including numeric criteria and recreation criteria, apply to undesignated, perennial waters to protect these presumptive uses. If an undesignated surface water body is intermittent (i.e., has zero flow at some time during most years), then aquatic community indexes cannot be applied; however, numeric criteria do apply to intermittent waters during periods of “optimal” flow (see WQS § 003.51, 070.07).

1.1.2. Existing Uses

Existing beneficial uses of the waters of the state are to be protected, even if not designated (WQS § 050.02b). “Existing” is defined as more recent than 1975, if the use no longer can be documented to occur. Section 7 describes how to determine which recreational use is “existing.” For the purpose of determining whether a water body fully supports designated and existing beneficial uses per the WQS § 053, aquatic life beneficial uses may be assumed to exist as described in Section 3.2.2.1. These initial determinations of existing aquatic life uses are needed to complete water body assessments and to assemble a 303(d) list. Actual subsequent use designations may be different, depending upon additional information that may be received following the procedures described in Idaho Code 39-3604 and the WQS § 101.01.

6. Existing and Readily Available Data

DEQ conducted a 45-day call for data from February 21, 2002 to April 8, 2002. During that time DEQ Regional Offices sent letters requesting data pertaining to water quality criteria and

beneficial uses to their data partners such as the Idaho Department of Fish and Game, U.S. Forest Service, and the Bureau of Land Management. Prior to this 45-day period DEQ advertised in daily newspapers across the state that DEQ was looking for data as described above. In addition to these outreach efforts, DEQ hosted a comprehensive web site to help the public to find AUs geographically to assist them in providing data for the assessments. The web site served approximately 13,074 users, averaging 189 requests per day.

7. Data Quality

As noted above for beneficial uses, the following subsections entitled “Tier I, Tier II and Tier III, respectively, are taken directly from WBAG II and are intended for context and information only. DEQ is not soliciting comments on these subsections as they have already undergone public comment and response. As published in the WBAG II, data are the foundation of DEQ’s assessment process. Although the WBAG II was designed primarily to assess Beneficial Use Reconnaissance Program (BURP) data obtained by DEQ, DEQ also considers existing and readily available data from other sources. The data used in the assessment process may be from other agencies, institutions, commercial interests, interest groups, or individuals and may relate to the existence, support status, or associated criteria for the beneficial uses in a water body.

Tier I

The scientific rigor of Tier I data is characterized as high and typically includes monitored data collected by professional scientists or professionally trained technicians with more than 30 hours of supervised training. The data are collected and analyzed under a monitoring plan with quality assurance and parameters measured. Samples are processed in an EPA-certified lab following standard methods or by a professional taxonomist. Biological data may come from one of several different assemblages, such as macroinvertebrates, fish, or algae, and are identified by a professional taxonomist. Physical habitat data may have quantitative measurements and standardized qualitative assessment procedures.

To be considered relevant, Tier I data usually include direct measurements or observations of beneficial uses, criteria, or causes of impairment. In addition, the sampling needs to be representative, that is, 1) to have been conducted at multiple times and locations, or 2) at a representative location with specific locations identified on a map or with geographical information system (GIS). The information must be less than five years old and must be able to be differentiated along a gradient of environmental conditions (EPA 1998). Predictive models must include calibration factors and, as noted below, are not used exclusively to make beneficial use determinations. Examples of the types of monitoring data typically meeting Tier I criteria include BURP, EPA Environmental Management and Assessment Program (EMAP), Rapid Bioassessment Protocols, Use Attainability Analyses, graduate theses, and professionally prepared and peer-reviewed studies, reports, or predictive models. These data can come from a number of possible sources such as state and federal agencies, academic institutions, local governments, or private parties. Tier I data are of sufficient quality and relevance to be used for 303(d) listing and de-listing decisions, 305(b) reports, subbasin assessments, and TMDL development. Data must meet both scientific rigor and relevance of Tier I criteria to be classified at the Tier I level.

Tier II

DEQ characterizes the scientific rigor of Tier II data as qualitative or semi-quantitative data. The data collectors will have followed documented field, laboratory, and data-handling protocols, have rated parameters, and may have a monitoring plan. The monitoring plan may not provide quality assurance (QA) or quality control (QC) information. Tier II data include professionally conducted evaluations and habitat data consisting primarily of standardized visual assessments or evaluations. However, some field staff may not be trained, the evaluating laboratory may not be certified, or a professional taxonomist may not identify the samples. Relevant Tier II data may include evaluations based on monitored or evaluated data more than five years old, watershed land use information, modeling results with estimated inputs, or measurement of an atypical event (EPA 1998). Data may relate to a watershed rather than be water body specific. They may also relate to guidelines or objectives of other government entities. Data collected for Environmental Assessments, Proper Functioning Condition (PFC) assessments, Cumulative Watershed Effects (CWE) Process, and agency planning documents, as well as Citizen Volunteer Monitoring data, are examples of types of data that would be considered Tier II. Tier II data are not used in 303(d) listing decisions due to higher data requirements for impairment decisions under Section 303 (see Section 1.4.1). However, Tier II data may be used in subbasin assessments and TMDLs when the assessor has the time to consider these data in context with other collected information. These data can also be used to establish beneficial uses for assessments and in 305(b) reports.

Tier III

The scientific rigor of Tier III data often includes information collected by unknown or untrained individuals. The data may not have been collected or analyzed following standard or reported protocols. Data without any originating documentation also appears in this category. Relevance of data is limited due to information having no intrinsic judgment or known reference for comparison. The data may have been extrapolated based on other sites, or a reflection of a specific localized condition not representative of the water body. This type of information may be considered as general background information, but it is not of sufficient rigor and relevance for listing decisions or regulatory actions. Tier III data are not used in 303(d) decisions, subbasin assessments, TMDLs, or 305(b) reports due to the uncertainty in the scientific rigor in their collection and relevance to beneficial uses or water quality standards. This data may be used in helping DEQ target future planning and monitoring.

8. Temperature

A 10% temperature criteria exceedance policy exists for 303(d) listing and de-listing decisions only and is not intended to determine compliance with the WQS for other purposes. While necessary to target the current water quality criteria in drafting a TMDL, if the frequency of exceedance of the temperature criteria is less than 10%, and there is no other evidence of thermal impairment, then it is possible to move for de-listing rather than proceed with a temperature TMDL. If a temperature TMDL is established, then during implementation of the TMDL the water will be reassessed. In that reassessment the goal for temperature would be considered met if criteria exceedances fall below 10% for a 90 percentile air T year (per the air T exemption).

Frequencies of temperature exceedances must be calculated on the metric of interest (e.g., the frequency of daily maximum stream temperature exceeding daily maximum criteria). Except for single daily maximum criteria, this requires data processing of the raw temperature record before counting exceedances. What follows is more detail on calculation of a criteria exceedance frequency for water temperature.

Time Periods of Interest

For cold water aquatic life the summer period of June 21 through September 21 is the period of interest on which to gage frequency of temperature exceedances. This 93-day period acknowledges the natural seasonal progression of water temperatures in which peak water temperatures typically occur between July 15 and August 15, with progressively cooler temperatures generally occurring on both sides of the peak period.

For salmonid spawning the time period of interest is the entire spawning and incubation period at a given site, but not less than 45 days. Forty-five days is set as a minimum spawning period as this allows two weeks for spawning and an additional month for egg incubation. The frequency of exceedances of salmonid spawning criteria should be based on the entire spawning and incubation period at the site in question. The entire spawning period at a site, even when greater than 45 days, will usually be shorter than the broad periods that were formerly in Idaho's water quality standards. Those broad periods, often still used as rules of thumb, were intended to encompass spawning periods statewide, from valley to mountain.

Critical Time Periods

In absence of data to the contrary, critical periods for water temperature are defined as follows. For cold water aquatic life the critical time period is from July 15 through August 15, the time period when most streams reach their highest temperature of the year. Spawning often occurs when water temperatures are in a spring or fall transition. Therefore, for *salmonid spawning* the critical time period is the 22 days at the warmer end of the spawning period. For spring spawners this will be at the chronological end of the period, while for fall spawners this will be at the chronological beginning of the period.

Complete Data Records

In order to calculate and evaluate a percent exceedance for temperature, an adequate data record is needed. The best situation is to have a complete data record for the entire period of interest as defined above; however, it is acknowledged that this is not always possible, even when planned. Furthermore much historical data will have been collected before this policy was in place. While collecting a complete data record for the entire period of interest should be the goal of future monitoring efforts, the allowances discussed below are made for evaluating partial data records.

Partial Data Records

Partial data records that do not include the critical time periods are inadequate for estimating a frequency of exceedance less than 10% and therefore can not be used to determine compliance with Idaho's temperature criteria.

On the other hand, partial data records that do not include the critical time periods may be sufficient to estimate a frequency of exceedance that is at least 10% and thus a violation of criteria. This occurs when the observed number of days over criteria in the partial record is greater than the number of days necessary to reach 10% exceedance for the entire period of interest. For example, if for salmonid spawning a partial data record includes 41 days of a 90 day spawning period, and 15 of those days are over the criteria, then the frequency of exceedance is at least $15/90$, or 17%, even if it were assumed the 49 days without data met the criteria. For cold water aquatic life a frequency of exceedance greater than 10% is documented with 10 days of exceedance, even if those 10 days are the only data available ($10/93$, or 11%). Data records less than 10 days for cold water aquatic life or less than 10% of the applicable spawning period are inadequate to show a frequency of exceedance that is at least 10% and are therefore inadequate to determine violation of Idaho's temperature criteria.

If the partial data record includes all of the critical time period it may be possible to infer the frequency of exceedance is not more than 10%. For cold water aquatic life, if the partial data record includes the critical period from July 15 thru August 15 inclusive and the frequency of exceedance is less than 10%, then it can be assumed the frequency of exceedance for the entire summer period of interest is less than 10%. Similarly, if the data record during *salmonid spawning* includes the warmest 22 days of the spawning period (end or beginning of the time period depending on whether spawning extends into spring or fall) and the frequency of exceedance is less than 10%, then it can be assumed that the frequency of exceedance is less than 10% for the entire spawning period.

If the calculated frequency of exceedance is greater than 10% for a partial data record it may still be possible to infer a frequency of exceedance as if data for the entire period of interest had been collected. To do so one must examine the data record and consider seasonal trends in temperature.

If the last (or first) seven consecutive days at the cool end of the record show no exceedances of criteria, then it may be assumed the entire following (preceding) unmonitored portion of the time period of interest is also without exceedances. In which case an inferred frequency of exceedance may be calculated using the entire period of interest as the denominator. For example, a period of interest maybe a spawning period which begins May 1 and ends June 30. The available data record begins June 1st and shows five exceedances of a 13 °C daily maximum criterion. The calculated frequency of exceedance is $5/30$, or 17%. Further examination of the data record reveals that all five exceedances occurred after June 15th with no exceedances in the first 7 days of June, at the cooler beginning of the record. It can therefore be assumed that had data been obtained for May it would also show no exceedances of the criterion. The inferred frequency of exceedance for the entire spawning period would be $5/61$, or 8%; no violation of standards.

Metric Definitions

Water quality criteria can be expressed in several different kinds of metrics. The four most common metrics are defined below.

MDMT – Maximum Daily Maximum Temperature. This is the highest daily maximum temperature recorded during the survey period at a site. This is the metric for Idaho’s cold water biota criterion of 22 °C, and salmonid spawning criterion of 13 °C. In the case of the salmonid spawning criterion, the applicable time period is when spawning is known to occur, not necessarily the entire period monitored.

MDAT – Maximum Daily Average Temperature. This is the highest daily average temperature recorded during the survey period. This is the metric for Idaho’s cold water criterion of 19 °C, and salmonid spawning criterion of 9 °C.

MWMT – Maximum Weekly Maximum Temperature. This is the highest weekly maximum temperature (i.e., the peak in the seven-day running mean of daily maximum temperatures during the survey period). This is the metric for Idaho’s juvenile rearing bull trout criterion of 13 °C, and EPA’s juvenile rearing bull trout criterion of 10 °C. Idaho’s criterion applies June through August; EPA’s June through September.

MWAT – Maximum Weekly Average Temperature. This is the highest weekly mean temperature (i.e., the peak in the seven-day running mean of daily average temperature during the survey period). This is metric is not currently used in Idaho’s water quality rules but is the metric for EPA’s proposed juvenile rearing criterion of 15 °C.

These definitions are important as they require different amounts of data in order to be calculated, and as a matter of policy, are handled differently as explained below.

Three Types of Temperature Data

Water temperature data can be collected by dipping a thermometer (mercury, alcohol, or digital) into a stream, producing a single measurement. These will be referred to as adhoc measurements. Information from these measurements is of very limited utility as usually only one measurement is obtained and thus could only be used for evaluating MDMT. Often these measurements are obtained for reasons other than evaluation of water temperature criteria (e.g., in order to properly set an electrofisher), and can be taken without due regard to being representative, influences of direct sunshine, or proper calibration. This is true of most of Idaho’s BURP water temperature measurements.

More commonly, water temperatures are obtained as a continuous record, with digital recording thermometers. These devices do not produce a truly continuous record but rather store a history of regularly spaced measurements that can be conveniently downloaded to a computer. If there are enough measurements per day, these records can be used to calculate all the metrics above and more. Older analog devices were used for a time and produced truly continuous records of

temperature, as a line on a piece of paper. This data format, however, requires much greater effort to process into metrics such as above, and involves a person reading the chart and through transcription producing a record basically no different than that of digital recording thermometers. Both of the above will be referred to as continuous measurements.

Far less common, water temperatures are collected by a maximum/minimum thermometer the "remembers" only the highest and lowest temperature in the time period between readings. If read regularly (e.g., at the same time each day), these can provide useful information. These will be referred to as data maximum/minimum measurements.

Data Required To Calculate Metrics

Maximum Daily Maximum Temperature

A daily maximum is the highest temperature in a day, thus it only requires one measurement taken at the right time; however, it usually is not known when water temperatures peak unless continuous measurements are at hand. The likelihood of a continuous record actually capturing the maximum temperature (or the difference between the true maximum and measured maximum) depends on how fast the temperature changes during a day and how closely spaced measurements are taken. However, if a single measurement exceeds the MDMT limit, even if it not known for sure that the temperature recorded is the true daily maximum, it is known that the daily maximum is no less than the that single measurement, and therefore the criterion is exceeded.

Thus a single measurement greater than the MDMT, whether obtained by adhoc, maximum/minimum, or continuous measurement is sufficient to document an exceedance of this criterion. However, an exceedance will be judged a violation of criteria subject to the following limitations.

Because of concerns with regard to representativeness, accuracy, and precision of adhoc temperature measurements obtained with an alcohol or mercury thermometer, a single measurement of this type will not be sufficient for judging compliance with instantaneous criteria (e.g., MDMT). Thus Idaho will not use single BURP water temperature measurements by themselves to judge violation of water quality standards.

If two or more measurements of temperature are independent and agree with one another the chance of error is reduced. Thus single measurements may be corroborated by other independent temperature data. Two or more adhoc measurements from the same location on different days showing exceedance will be sufficient corroborating evidence, as will additional data of a different type (e.g., continuous or max/min).

Multiple adhoc, max/min, continuous measurements, or a combination from the same stream reach can be combined and subjected to the 10% exceedance policy to judge violation of water quality standards. (See WBAG, Second Edition Section 5-2 and Attachment A, [Grafe et al. 2002]).

Maximum Daily Average Temperature

Normally a daily average requires at least a minimum and maximum in the same day to be calculated. However, Idaho's bull trout standard specifically requires six evenly spaced measurements in a 24-hour period. That requirement is applied to all metrics that are based on daily averages (i.e., MDAT as well as MWAT which is made up of seven consecutive daily averages).

Multiple daily averages are subject to the 10% exceedance policy to judge violation of water quality standards.

Maximum Weekly Maximum Temperature and Maximum Weekly Average Temperature

These weekly or seven day metrics require a minimum of seven consecutive daily maximums, or daily averages, each subject to the same limitations set out above.

Frequency of exceedance for these compound metrics is based on the final calculated metric, not a frequency of exceedance of it's components (i.e. one MWMT above criteria does not require nor imply seven daily maximums above criteria).

9. Intermittent waters

Intermittent waters naturally occur throughout Idaho. Some 33,000 miles are identified by the U.S. Geological Survey in its National Hydrography Database as intermittent in Idaho. Per Idaho Water Quality Standards, if a surface water body is intermittent (i.e., has zero flow at some time during most years), then numeric criteria apply only during periods of "optimal" flow (see WQS § 003.51, 070.07)." For bioassessment purposes DEQ does not believe its current assessment indices are appropriate for the assessment of intermittent waters. Further, at this time DEQ does not have a specific process for monitoring or assessing intermittent waters. Thus, DEQ expects that a large portion of these waters are unassessed and can be found in Section 3 of the Integrated Report. These waters are included in AUs and are examined in detail during the SBA and TMDL process.

10. Springs and Lake Outlets

Assessment of springs and lake outlets were dealt with on a case-by-case basis at the discretion of the assessor. Generally springs and lake outlets fundamentally differ biologically from free flowing streams and therefore require a unique assessment tool. Multimetric macroinvertebrate indexes such as the Stream Macroinvertebrate Index are not suitable for use in some atypical, natural stream types. Macroinvertebrate communities from spring-fed streams and lake outlets may have very low natural diversities and would receive very low index scores, even under pristine conditions. (See Maret et al. 2001, Maret 1997, Anderson and Anderson 1995), (Mebane, C. A. 2001.)

11. Wetlands

DEQ does not have an assessment process in place for assessing the beneficial uses or determining if water quality standards are met in wetland settings. While wetlands are protected by the CWA, DEQ has chosen not to incorporate them into any category of the 2002/2003 Integrated Report.

12. Tribal waters

Waters on the 1998 303(d) List and in the 2002/2003 Integrated Report may be wholly within Indian reservations, on lands held by tribal members subject to a restriction on alienation, and/or held by the United States in trust for Indian Tribes. DEQ's actions with respect to the integrated report and such waters do not constitute a determination, waiver, admission, or statement on the part of the state of Idaho with respect to jurisdiction over such waters. AUs were edited to end and or begin at the Reservation Boundary. The status of the AUs within the Reservation boundary was maintained with respect to the 1998 303(d) unless there was an EPA approved TMDL.

13. Prioritization for Subbasin Assessment and Total Maximum Daily Load Development

DEQ is working under a settlement agreement. This agreement sets a schedule for the development of TMDLs based on Hydrologic Unit, segment, and pollutant through 2007. When DEQ developed and prioritized the schedule, they considered severity of pollution and the uses to be made of such waters.

For purposes of TMDL priorities in Section 5 of the integrated report, those TMDLs due in 2003 and 2004 are high, 2005-2006 medium, and 2007 and beyond low. DEQ resources are allocated in accordance with this settlement schedule. AUs added to the 2002/2003 Report will be scheduled for TMDL development starting in 2008. This does not mean all the AUs added during this cycle would be done in 2008, merely, they will be scheduled for 2008 and beyond. However, the settlement agreement contains a mechanism for DEQ to complete TMDLs sooner for newly listed waters. In determining whether to assign a higher priority to newly listed waters, DEQ may consider whether resources are available and the local Watershed Advisory Group and Basin Advisory Group for that TMDL are in agreement. Modifications to the schedule will be done on a case by case basis.

14. Wilderness and Roadless

Two groups of waters are going to be added to Section 1 of the Integrated Report; AUs attaining water quality standard and no use threatened. These are AUs that fall entirely within a designated wilderness or inventoried roadless area. These two groups of waters best exemplify DEQ's "natural background condition" water quality standard (WQS §58.01.02.053.03). Waters falling under this condition exhibit "no measurable change in the physical, chemical, biological, or radiological conditions existing in a water body without human sources of pollution within the watershed."(WQS §58.01.02.003.65). There are a few important concepts embedded in this standard, they are: 1) pollution controls are intended to address human-caused exceedances and

impacts; 2) natural background condition does not necessarily equal pristine; 3) water quality standards speak to human affects to water quality, not acts of nature or natural physical or biological processes; 4) TMDLs deal with human caused impacts or impairment; and 5) changes to water quality due to humans should be small or diminimus and not adversely affect the beneficial use.

DEQ believes waters within designated wilderness and inventoried roadless areas meet the intent of natural background conditions by virtue of the fact there has been little to no significant human management to cause changes in water quality or affect beneficial uses. The reason wilderness was designated is because it met this low human impact criteria. For roadless, DEQ used the two most restrictive criteria; those recommended for wilderness where road building is prohibited (1-B1 USFS); and those where road building is prohibited (1-B USFS). Waters within these two groups, wilderness and roadless, are found in Section 1 of the Integrated Report. DEQ is soliciting information that would indicate why a particular water should not be included here. This data or information would need to demonstrate there is a human impact that is, or might be impairing water quality. In the absence of such data, DEQ will proceed with the presumption that wilderness and roadless waters, as described above, are unimpaired and place them in Section 1 of the integrated report. The number of assessment units (AUs) qualified for the wilderness policy are 235 out of 5,360 or 4.4% percent of the state's waters. This policy is not applied to previously listed waters, thus there are not de-listings associated with this policy, and the policy only applies to waters that DEQ has not yet assessed (thus, no data waters) or has assessed as fully supporting and falls within the roadless/wilderness definition above. Further, the policy only applies to Assessment Units that are fully (100%) within wilderness areas and the top 2 categories of roadless areas, which addresses concerns about waters that briefly flow through wilderness or roadless areas. Most of these Assessment Units are found in the Selway-Bitterroot and Frank Church River of No Return Wilderness. This amounts to 6.5% of the Assessment Units in Idaho.

15. Wildlife and Aesthetics Beneficial Uses

Wildlife and aesthetics beneficial uses are considered not assessed for all AUs in the integrated report with the sole exception of the 313 AUs that fall wholly within wilderness or roadless areas as stated in 14 above.

16. Pollutants and Cause(s)

Failing to meet a numeric or narrative water quality criteria or impair a beneficial use, will be cause to put that AU into Section 5, water quality limited, requiring a TMDL. If that AU failed a specific numeric criteria i.e. temperature, then the cause or pollutant for that listing is thermal modification. Similarly failure to meet a narrative i.e. sediment, would also put that AU into Section 5. The important point here is that data exists to inform the assessor what the cause or causes are.

DEQ relies heavily on biology to gauge narrative and numeric criteria. Since DEQ does not collect data to evaluate every possible numeric and narrative criteria, the assessor in many instances will not know the exact cause of the impairment, merely that impairment exists. As an

example, an AU found to be not supporting its Aquatic Life Beneficial Use would be placed in Section 5, with the cause stated as “UNKNOWN”. EPA sent out a clarification memo on April 4, 2002, for the Integrated Report Guidance stating: “When existing and readily available data and information (biological, chemical or physical) are sufficient to determine that a pollutant has caused, is suspected of causing or is projected to cause the impairment, the AU should be listed in Category 5.” The memo further clarifies that “Only when the state determines that existing data and information (biological, chemical or physical) are **insufficient** to support an attainment determination, can an AU be listed in Category 3.” DEQ discourages assessors from making educated guesses on causes since changing a cause after initial listing can be costly in terms of time and resources. DEQ feels it is reasonable and prudent to leave the cause, as unknown, until it can be accurately determined in the subbasin assessment phase of the TMDL.

17. De-Listed Waters

Assessment units on the 1998 list that were there from the original 1994 EPA promulgation, may have been de-listed based on newer in-stream data. However all waters from the 1998 list have been carried over. Then new data was considered. If it met tier I (QA/QC), and it shows WQS are met and there is no tier I data showing impairment, then the AU was moved to Category 2. These waters now reside in Section 2, Waters Supporting Some Uses, of the Integrated Report, waters supporting some uses. The justification for this is addressed in 1 above. Documentation for this has been input into ADB as an administrative record of decision.

18. Idaho Water Quality Standards: Numeric and Narrative

Specific language detailing how narrative and numeric water quality standards are interpreted in assessments for the integrated report are detailed in the WBAG II. These policies were adhered to for all assessments. DEQ largely relies on Beneficial Use Reconnaissance Program monitoring data and biological assessments to demonstrate compliance with the state’s narrative water quality standards. These standards are written such that the waters of the state shall be free from pollutants impairing beneficial uses. Biological assessments directly measure the beneficial uses that the narrative standards were written to protect so that a full support decision based on the WBAG II largely satisfies compliance with these narrative standards.

Numeric standards are somewhat different and a detailed discussion of the state’s approach to assessing these standards was published in the WBAG II. Even among the numeric standards, temperature presents some unique challenges and is examined in Section 8 of this listing guidance

“Due to natural variability in water quality, variability in translation to a biological response, and possible measurement errors, DEQ does not interpret the numeric criteria for conventional pollutants as a sharp line between impairment and non-impairment. Rather, there is a gray-zone where there may or may not be an impairment.

Because criteria are developed conservatively, DEQ believes this gray-zone falls above the set criteria levels. By policy DEQ thus establishes a zone up to 10 percent criteria exceedance in which the assessor has flexibility to consider other evidence to determine a violation. This

numeric criteria evaluation policy of DEQ is consistent with guidance from EPA (EPA 1997) and other states in EPA Region 10 (WDOE 1997), WABGII, 2002.”

While this policy deals solely with frequency, DEQ does recognize that magnitude and duration of any criteria exceedance is also important to the biological response and ideally should be considered as well. Magnitude, duration, and frequency are typically not independent of one another. Thus, evaluating frequency alone, while it can have its limitations, is a practical gage of criteria exceedance and one that is supported by national EPA policy.

19. DEQ proposes the following waters in Idaho be removed from the current 303(d) list (Section 5), or not listed, for temperature as a pollutant. Reason’s for delisting or not listing include:

- 1) Idaho Water Quality Standards natural background provisions (IDAPA §58.01.02.003.65 and §58.01.02.053.3);
- 2) Data quality does not meet minimums in Idaho’s Waterbody Assessment Guidance II, i.e. more than a single grab sample temperature measurement needed (Chapter 5); or
- 3) Frequency of exceedance less than assessment threshold, WBAGII allows up to 10% exceedance of numeric criteria if the bio-assessment indicators are good (Chapter 5).

The following lists are not comprehensive, but rather a sample of waters that have been identified to fall under one or more of the above three reasons for removal from the 303(d) list, or not be listed. Idaho thus reserve’s the right to propose additional waters be removed from the 303(d) list, or not listed, for these reasons in the future.

Waters in Idaho currently listed for temperature for which that Idaho proposes temperature be dropped as a pollutant either because 1) the human caused impairment is below allowable temperature increase, or 2) the temperature data used for listing was insufficient. Since these waters are only listed for temperature they should be removed from the 303(d) list.

Stream name	WBID	Currently Listed (Yes/No)	Listing Data Source	Reason for Delist
Lochsa River	17060303	Yes	USFS	Less than de-minimus increase, HDR Modeling Report
Worm Creek	16010202	Yes	DEQ	Data quality, single temperature measurement
Santa Creek	17010304	Yes	DEQ	Data quality, single temperature measurement
Hot Creek	17040213	Yes	DEQ	Data quality, single temperature measurement

Waters in Idaho currently listed which Idaho proposes be removed from the 303(d) list because there are no human causes of impairment.

Stream name	WBID	Currently Listed (Yes/No)	Listing Data Source(s)	Reason for Delist
Storm Creek	17060303	Yes	USFS	apriori natural
Boulder Creek	17060303	Yes	USFS	apriori natural
Fish Creek	17060303	Yes	USFS	apriori natural
Smithie Fork	17040217	Yes	USFS, DEQ	apriori natural

Waters in Idaho that were considered for 303(d) listing but should not be listed.

Stream name	WBID	Currently Listed (Yes/No)	Data Source(s)	Reason for Not Listing
Weir Creek	17060303	No	DEQ	apriori natural
Robin Creek	17060303	No	DEQ	apriori natural
Selway River	17060301,2	No	DEQ, USFS	apriori natural, less than 10% exceedance
Bear Creek	17060301	No	DEQ, USGS	apriori natural, less than 10% exceedance
Running Creek	17060301	No	DEQ	apriori natural, less than 10% exceedance
Moose Creek	17060302	No	DEQ, USGS	apriori natural, less than 10% exceedance
MF Salmon	17060205,6	No	DEQ, USFS	apriori natural, less than 10% exceedance
Indian Cr	17060205	No	DEQ	apriori natural, less than 10% exceedance
Big Creek	17060206	No	DEQ	apriori natural, less than 10% exceedance

Public Participation

DEQ is seeking public comment on the assessment decisions made for the 2002/2003 Integrated Report. Data and/or site-specific comments are welcome and will be evaluated prior to final submission of the integrated report to EPA. Below is an overview of the milestones to date and anticipated project completion of the integrated report.

- March 15, 2002: 45-Day Call for Public Data; Open Interactive Integrated Report Web Site
- April 30, 2002: Close Call for Data; Begin Assessment of Water Bodies for 2002 Integrated Report
- June 2, 2003: Draft Integrated Report Completed; Begin 60 Day Public
- August 4, 2003: Close Public Comment Period on Draft Report

September 8, 2003: Final Integrated Report Delivered to EPA

How to Comment

DEQ will make available to the public, via our web site a downloadable list in Adobe™ portable document format (PDF) and an interactive map service to retrieve the locations of listed segments in relation to major landmarks such as roads, rivers, and county lines. This map service will also allow the public to comment on specific water bodies and attach relevant comments. The comment tool may be found on DEQ's web site: www.deq.state.id.us or www.deq.state.id.us/water/water1.htm#surface_water

Section 1: Rivers Supporting All Uses

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
Clearwater		
<i>HUC</i>	<i>17060301</i>	
ID17060301CL044_02	Bad Luck Creek - source to mouth	21.82
ID17060301CL047_02	Bear Creek - Cub Creek to mouth	13.01
ID17060301CL047_04	Bear Creek - Cub Creek to mouth	4.92
ID17060301CL053_02	Bear Creek - source to Wahoo Creek	18.56
ID17060301CL052_02	Bear Creek - Wahoo Creek to Cub Creek	21.72
ID17060301CL052_03	Bear Creek - Wahoo Creek to Cub Creek	8.65
ID17060301CL003_02	Bitch Creek - source to mouth	10.31
ID17060301CL049_03	Brushy Fork Creek - source to mouth	2.81
ID17060301CL049_02	Brushy Fork Creek - source to mouth	20.66
ID17060301CL018_03	Burnt Knob Creek - source to mouth	1.56
ID17060301CL018_02	Burnt Knob Creek - source to mouth	17.06
ID17060301CL040_02	Canyon Creek - source to mouth	37.69
ID17060301CL040_03	Canyon Creek - source to mouth	1.37
ID17060301CL041_02	Cooper Creek - source to mouth	10.78
ID17060301CL041_03	Cooper Creek - source to mouth	0.72
ID17060301CL057_02	Cow Creek - source to mouth	3.16
ID17060301CL013_02	Crooked Creek - source to mouth	16.34
ID17060301CL013_03	Crooked Creek - source to mouth	3.49
ID17060301CL048_03	Cub Creek - Brushy Fork Creek to mouth	4.29
ID17060301CL048_02	Cub Creek - Brushy Fork Creek to mouth	5.82

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060301CL050_02	Cub Creek - source to Brushy Fork Creek	24.32
ID17060301CL005_02	Ditch Creek - source to mouth	19.71
ID17060301CL005_03	Ditch Creek - source to mouth	2.01
ID17060301CL058_02	Dog Creek - source to mouth	9.26
ID17060301CL012_02	Eagle Creek - source to mouth	27
ID17060301CL006_02	Elk Creek - source to mouth	10.13
ID17060301CL020_02	Flat Creek - source to mouth	14.62
ID17060301CL045_02	Gardner Creek - source to mouth	9.82
ID17060301CL007_03	Goat Creek - source to mouth	8.57
ID17060301CL007_02	Goat Creek - source to mouth	36.18
ID17060301CL054_02	Granite Creek - source to mouth	6.92
ID17060301CL026_02	Hidden Creek - source to mouth	6.72
ID17060301CL036_03	Indian Creek - source to mouth	7.49
ID17060301CL036_02	Indian Creek - source to mouth	36.17
ID17060301CL033_03	Lazy Creek - source to mouth	1.37
ID17060301CL033_02	Lazy Creek - source to mouth	11.59
ID17060301CL017_04	Little Clearwater River - source to Flat Creek	3.12
ID17060301CL017_03	Little Clearwater River - source to Flat Creek	1.32
ID17060301CL017_02	Little Clearwater River - source to Flat Creek	13.98
ID17060301CL015_04	Little Clearwater River- Flat Creek to mouth	6.02
ID17060301CL015_02	Little Clearwater River- Flat Creek to mouth	8.59
ID17060301CL002_02	Magpie Creek - source to mouth	4.53
ID17060301CL046_02	North Star Creek - source to mouth	7.25
ID17060301CL043_02	Paloma Creek - source to mouth	6.74

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060301CL051_02	Paradise Creek - source to mouth	31.15
ID17060301CL056_02	Pettibone Creek - source to mouth	30.91
ID17060301CL056_03	Pettibone Creek - source to mouth	9.82
ID17060301CL019_03	Salamander Creek - source to mouth	4.22
ID17060301CL037_02	Schofield Creek - source to mouth	12.99
ID17060301CL001_02	Selway River - Bear Creek to Moose Creek	19.87
ID17060301CL022_03	Selway River - confluence of Hidden and Surprise Creeks to D	7.38
ID17060301CL014_05	Selway River - Deep Creek to White Cap Creek	9.24
ID17060301CL004_02	Selway River - White Cap Creek to Bear Creek	22.97
ID17060301CL004_05	Selway River - White Cap Creek to Bear Creek	16.18
ID17060301CL016_02	Short Creek - source to mouth	13.09
ID17060301CL038_02	Snake Creek - source to mouth	10.56
ID17060301CL030_03	Storm Creek - source to mouth	3.27
ID17060301CL025_02	Stripe Creek - source to mouth	4.4
ID17060301CL027_02	Surprise Creek - source to mouth	13.63
ID17060301CL024_02	Swet Creek - source to mouth	12.95
ID17060301CL023_03	Three Lakes Creek - source to mouth	1.66
ID17060301CL023_02	Three Lakes Creek - source to mouth	18.67
ID17060301CL032_02	Vance Creek - source to mouth	6.16
ID17060301CL055_02	Wahoo Creek - source to mouth	14.2
ID17060301CL055_03	Wahoo Creek - source to mouth	5.51
ID17060301CL039_04	White Cap Creek - Canyon Creek to mouth	7.69
ID17060301CL039_03	White Cap Creek - Canyon Creek to mouth	3.09
ID17060301CL039_02	White Cap Creek - Canyon Creek to mouth	36.55

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060301CL042_02	White Cap Creek - source to Canyon Creek	49.06
ID17060301CL042_03	White Cap Creek - source to Canyon Creek	12.71
ID17060301CL028_03	Wilkerson Creek - Storm Creek to mouth	4.56
ID17060301CL028_02	Wilkerson Creek - Storm Creek to mouth	15.06
<i>Summary for 'HUC' = 17060301 (72 detail records)</i>		Sum 905.71
HUC	17060302	
ID17060302CL032_02	Battle Creek - source to mouth	13.76
ID17060302CL036_03	Cedar Creek - source to mouth	5.14
ID17060302CL036_02	Cedar Creek - source to mouth	27.04
ID17060302CL034_02	Chute Creek - source to mouth	2.88
ID17060302CL035_02	Dead Elk Creek - source to mouth	3.92
ID17060302CL038_02	Double Creek - source to mouth	15.46
ID17060302CL028_04	East Fork Moose Creek - Cedar Creek to Moose Creek	14.05
ID17060302CL028_02	East Fork Moose Creek - Cedar Creek to Moose Creek	27.94
ID17060302CL033_02	East Fork Moose Creek - source to Cedar Creek	45.89
ID17060302CL033_03	East Fork Moose Creek - source to Cedar Creek	11.67
ID17060302CL031_02	Elbow Creek - source to mouth	10.86
ID17060302CL039_02	Fitting Creek - source to mouth	4.88
ID17060302CL029_02	Freeman Creek - source to mouth	3.34
ID17060302CL047_02	Lizard Creek - Lizard Lakes to mouth	7.36
ID17060302CL037_02	Maple Creek - source to mouth	12.69
ID17060302CL025_02	Marten Creek - source to mouth	33.61
ID17060302CL025_03	Marten Creek - source to mouth	5.22
ID17060302CL048_02	Meeker Creek - source to mouth	9.46

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060302CL024_03	Mink Creek - source to mouth	4.52
ID17060302CL024_02	Mink Creek - source to mouth	14.71
ID17060302CL030_02	Monument Creek - source to mouth	7.17
ID17060302CL027_02	Moose Creek - East Fork Moose Creek to mouth	5.52
ID17060302CL027_05	Moose Creek - East Fork Moose Creek to mouth	3.73
ID17060302CL040_05	North Fork Moose Creek - Rhoda Creek to mouth	7.26
ID17060302CL040_02	North Fork Moose Creek - Rhoda Creek to mouth	29.68
ID17060302CL040_03	North Fork Moose Creek - Rhoda Creek to mouth	0.57
ID17060302CL042_03	North Fork Moose Creek - source to West Fork Moose Creek	2.88
ID17060302CL042_02	North Fork Moose Creek - source to West Fork Moose Creek	24.65
ID17060302CL041_02	North Fork Moose Creek - West Moose Creek to Rhoda Creek	10.89
ID17060302CL041_04	North Fork Moose Creek - West Moose Creek to Rhoda Creek	11.37
ID17060302CL023_02	Otter Creek - source to mouth	18.18
ID17060302CL046_03	Rhoda Creek - source to Wounded Doe Creek	4.88
ID17060302CL046_02	Rhoda Creek - source to Wounded Doe Creek	32.32
ID17060302CL044_04	Rhoda Creek - Wounded Doe Creek to mouth	3.18
ID17060302CL044_02	Rhoda Creek - Wounded Doe Creek to mouth	2.86
ID17060302CL049_02	Three Links Creek - source to mouth	40.57
ID17060302CL049_04	Three Links Creek - source to mouth	4.19
ID17060302CL049_03	Three Links Creek - source to mouth	10.18
ID17060302CL026_02	Trout Creek - source to mouth	12.28
ID17060302CL043_03	West Fork Moose Creek - source to mouth	4.76
ID17060302CL043_02	West Fork Moose Creek - source to mouth	35.65
ID17060302CL045_02	Wounded Doe Creek - source to mouth	22.86

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060302CL045_03	Wounded Doe Creek - source to mouth	4.99
<i>Summary for 'HUC' = 17060302 (43 detail records)</i>		Sum 575.02
HUC	17060303	
ID17060303CL031_02	Big Flat Creek - source to mouth	10.59
ID17060303CL027_03	Big Sand Creek - Hidden Creek to mouth	7.77
ID17060303CL029_02	Big Sand Creek - source to Hidden Creek	23.2
ID17060303CL010_03	Boulder Creek - source to mouth	4.48
ID17060303CL016_02	Fish Lake Creek - source to mouth	23.74
ID17060303CL030_03	Hidden Creek - source to mouth	3.47
ID17060303CL030_02	Hidden Creek - source to mouth	13.8
ID17060303CL007_02	Old Man Creek - source to mouth	43.08
ID17060303CL015_02	Sponge Creek - source to Fish Lake Creek	22.38
ID17060303CL018_02	Warm Springs Creek - source to Wind Lakes Creek	23.45
ID17060303CL019_03	Wind Lakes Creek - source to mouth	4.83
<i>Summary for 'HUC' = 17060303 (11 detail records)</i>		Sum 180.79
HUC	17060305	
ID17060305CL015_02	Gospel Creek - source to mouth	19.35
ID17060305CL021_02	Hagen Creek - source to mouth	11.26
ID17060305CL018_02	Johns Creek - source to Moores Creek	17.66
ID17060305CL018_03	Johns Creek - source to Moores Creek	3.6
ID17060305CL019_02	Moores Creek - source to mouth	8.76
ID17060305CL020_02	Square Mountain Creek - source to mouth	5.04
ID17060305CL016_02	West Fork Gospel Creek - source to mouth	5.93
<i>Summary for 'HUC' = 17060305 (7 detail records)</i>		Sum 71.600

<i>Basin</i>	<i>Segment Name</i>		<i>Length</i>
<i>Summary for 'Basin' = Clearwater (133 detail records)</i>			Sum 1733.1

Salmon

<i>HUC</i>	<i>17060101</i>		
ID17060101SL012_02	Clarks Fork - source to mouth		13.39
ID17060101SL011_02	East Fork Sheep Creek - source to mouth		5.24
ID17060101SL006_02	Granite Creek - source to mouth		18.58
ID17060101SL009_02	Sheep Creek - confluence of West and East Fork Sheep Creeks		11.77
ID17060101SL010_02	West Fork Sheep Creek - source to mouth		6.16

<i>Summary for 'HUC' = 17060101 (5 detail records)</i>			Sum 55.140
--	--	--	-------------------

<i>HUC</i>	<i>17060201</i>		
ID17060201SL080_02	Alpine Creek - source to mouth		10.32
ID17060201SL067_02	Redfish Lake Creek - source to Redfish Lake		14.39

<i>Summary for 'HUC' = 17060201 (2 detail records)</i>			Sum 24.710
--	--	--	-------------------

<i>HUC</i>	<i>17060205</i>		
ID17060205SL036_02	Bell Creek - source to mouth		5.06
ID17060205SL004_02	Big Cottonwood Creek - source to mouth		9.07
ID17060205SL070_02	Cabin Creek - source to mouth		18.01
ID17060205SL065_03	Cottonwood Creek - source to mouth		1.82
ID17060205SL065_02	Cottonwood Creek - source to mouth		18.42
ID17060205SL005_02	Dynamite Creek - source to mouth		19.41
ID17060205SL005_03	Dynamite Creek - source to mouth		2.26
ID17060205SL064_03	East Fork Mayfield Creek - source to mouth		8.65
ID17060205SL064_02	East Fork Mayfield Creek - source to mouth		31.51
ID17060205SL008_03	Elkhorn Creek - source to mouth		1.48

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060205SL006_02	Indian Creek - source to mouth	91.78
ID17060205SL006_03	Indian Creek - source to mouth	14.41
ID17060205SL047_02	Little Loon Creek - source to mouth	53.54
ID17060205SL047_03	Little Loon Creek - source to mouth	7.03
ID17060205SL048_05	Loon Creek - Cabin Creek to mouth	11.19
ID17060205SL050_04	Loon Creek - Cottonwood Creek to Warm Springs Creek	2.6
ID17060205SL050_02	Loon Creek - Cottonwood Creek to Warm Springs Creek	4.51
ID17060205SL051_04	Loon Creek - Shell Creek to Cottonwood Creek	1.68
ID17060205SL051_02	Loon Creek - Shell Creek to Cottonwood Creek	1.07
ID17060205SL059_03	Loon Creek - source to Pioneer Creek	2.63
ID17060205SL059_02	Loon Creek - source to Pioneer Creek	18.67
ID17060205SL049_05	Loon Creek - Warm Springs Creek to Cabin Creek	3.42
ID17060205SL002_03	Marble Creek - source to mouth	4.16
ID17060205SL001_02	Middle Fork Salmon River - confluence of Bear Valley Creek a	194.53
ID17060205SL001_06	Middle Fork Salmon River - confluence of Bear Valley Creek a	59.34
ID17060205SL001_03	Middle Fork Salmon River - confluence of Bear Valley Creek a	5.5
ID17060205SL046_02	North Fork Sheep Creek - source to mouth	4.37
ID17060205SL060_03	Pioneer Creek - source to mouth	2.32
ID17060205SL007_03	Pistol Creek - source to mouth	21.35
ID17060205SL007_04	Pistol Creek - source to mouth	4.87
ID17060205SL035_04	Rapid River - Bell Creek to mouth	5.71
ID17060205SL035_02	Rapid River - Bell Creek to mouth	14.04
ID17060205SL037_04	Rapid River - Lucinda Creek to Bell Creek	2.21
ID17060205SL044_03	Sheep Creek - confluence of North and South Fork Sheep Creek	2.02

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060205SL044_02	Sheep Creek - confluence of North and South Fork Sheep Creek	1.01
ID17060205SL052_02	Shell Creek - source to mouth	4.43
ID17060205SL033_03	Soldier Creek - source to mouth	5.43
ID17060205SL033_02	Soldier Creek - source to mouth	20.51
ID17060205SL066_02	South Fork Cottonwood Creek - source to mouth	7.29
ID17060205SL045_02	South Fork Sheep Creek - source to mouth	6.56
ID17060205SL009_04	Sulphur Creek - source to mouth	11.11
ID17060205SL009_03	Sulphur Creek - source to mouth	1.81
ID17060205SL003_02	Trail Creek - source to mouth	28.3
ID17060205SL068_02	Trapper Creek - source to mouth	28.41
ID17060205SL068_03	Trapper Creek - source to mouth	1.5
ID17060205SL069_03	Warm Springs Creek - source to Trapper Creek	3.2
ID17060205SL067_04	Warm Springs Creek - Trapper Creek to mouth	11.02

Summary for 'HUC' = 17060205 (47 detail records)

Sum 779.21

HUC

17060206

ID17060206SL008_03	Beaver Creek - source to mouth	8.25
ID17060206SL008_02	Beaver Creek - source to mouth	35.53
ID17060206SL003_05	Big Creek - source to mouth	23.58
ID17060206SL007_02	Big Ramey Creek - source to mouth	33.97
ID17060206SL007_03	Big Ramey Creek - source to mouth	3.36
ID17060206SL004_03	Cabin Creek - source to mouth	1.28
ID17060206SL004_02	Cabin Creek - source to mouth	26.55
ID17060206SL030_03	Camas Creek - source to South Fork Camas Creek	3.77
ID17060206SL005_02	Cave Creek - source to mouth	14.99

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060206SL005_03	Cave Creek - source to mouth	2.9
ID17060206SL006_02	Crooked Creek - source to mouth	31.23
ID17060206SL006_03	Crooked Creek - source to mouth	6.9
ID17060206SL045_02	Jenny Creek - source to mouth	2.01
ID17060206SL011_02	Little Marble Creek - source to mouth	13.92
ID17060206SL012_04	Monumental Creek - source to mouth	14.87
ID17060206SL002_02	Papoose Creek - source to mouth	28.93
ID17060206SL049_02	Roaring Creek - source to mouth	8.75
ID17060206SL015_02	Rush Creek - source to mouth	81.22
ID17060206SL015_03	Rush Creek - source to mouth	3.02
ID17060206SL015_04	Rush Creek - source to mouth	12.65
ID17060206SL019_02	Sheep Creek - source to mouth	25.02
ID17060206SL013_02	Snowslide Creek - source to mouth	19.66
ID17060206SL013_03	Snowslide Creek - source to mouth	3.01
ID17060206SL029_02	South Fork Camas Creek - source to mouth	21.61
ID17060206SL029_03	South Fork Camas Creek - source to mouth	2.18
ID17060206SL016_02	Two Point Creek - source to mouth	4.91
ID17060206SL047_02	Waterfall Creek - source to mouth	22.85
ID17060206SL024_02	West Fork Camas Creek - source to mouth	44.5
ID17060206SL014_02	West Fork Monumental Creek - source to mouth	20.28
ID17060206SL014_03	West Fork Monumental Creek - source to mouth	6.49
ID17060206SL037_02	Yellowjacket Creek - Jenny Creek to mouth	6.56
ID17060206SL037_03	Yellowjacket Creek - Jenny Creek to mouth	4.32

Summary for 'HUC' = 17060206 (32 detail records)

Sum 539.07

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
<i>HUC</i>	<i>17060207</i>	
ID17060207SL071_02	Arlington Creek - source to mouth	3.7
ID17060207SL072_02	Bull Creek - source to mouth	12.68
ID17060207SL058_02	Cache Creek - source to mouth	9.73
ID17060207SL053_02	Center Creek - source to mouth	3.82
ID17060207SL024_04	Chamberlain Creek - confluence of Rim and South Fork Chamber	5.49
ID17060207SL024_02	Chamberlain Creek - confluence of Rim and South Fork Chamber	26.59
ID17060207SL024_03	Chamberlain Creek - confluence of Rim and South Fork Chamber	5.55
ID17060207SL020_02	Chamberlain Creek - Game Creek to McCalla Creek	35.24
ID17060207SL020_04	Chamberlain Creek - Game Creek to McCalla Creek	11.94
ID17060207SL019_02	Chamberlain Creek - McCalla Creek to mouth	4.28
ID17060207SL067_02	Crooked Creek - Lake Creek to mouth	22.12
ID17060207SL032_02	Disappointment Creek - source to mouth	11.47
ID17060207SL032_03	Disappointment Creek - source to mouth	4.17
ID17060207SL045_03	East Fork Reynolds Creek - source to mouth	1.48
ID17060207SL009_02	Fivemile Creek - source to mouth	27.61
ID17060207SL025_02	Flossie Creek - source to mouth	7.75
ID17060207SL022_03	Game Creek - source to mouth	2.19
ID17060207SL022_02	Game Creek - source to mouth	11.05
ID17060207SL051_02	Hamilton Creek - source to mouth	36.33
ID17060207SL051_03	Hamilton Creek - source to mouth	7.17
ID17060207SL049_02	Harrington Creek - source to mouth	16.86
ID17060207SL041_02	Horse Creek - Little Horse Creek to mouth	19.98
ID17060207SL034_02	Hungry Creek - source to mouth	3.83

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060207SL070_03	Lake Creek - source to mouth	3.43
ID17060207SL070_04	Lake Creek - source to mouth	5.9
ID17060207SL029_03	Lodgepole Creek - source to mouth	3.56
ID17060207SL029_02	Lodgepole Creek - source to mouth	19.39
ID17060207SL075_02	Long Meadow Creek - source to mouth	8.77
ID17060207SL030_04	McCalla Creek - source to mouth	2.79
ID17060207SL030_03	McCalla Creek - source to mouth	8.78
ID17060207SL030_02	McCalla Creek - source to mouth	35.91
ID17060207SL028_02	Moose Creek - source to mouth	12.68
ID17060207SL028_03	Moose Creek - source to mouth	1.86
ID17060207SL036_02	Peak Creek - source to mouth	9.17
ID17060207SL057_02	Prospector Creek - source to mouth	3.79
ID17060207SL021_02	Queen Creek - source to mouth	8.93
ID17060207SL060_02	Rainey Creek - source to mouth	6.86
ID17060207SL046_02	Reynolds Creek - source to mouth	4.5
ID17060207SL014_02	Richardson Creek - source to mouth	14.51
ID17060207SL026_02	Rim Creek - source to mouth	5.25
ID17060207SL050_02	Sabe Creek - Hamilton Creek to mouth	18.3
ID17060207SL052_03	Sabe Creek - source to Hamilton Creek	5.16
ID17060207SL059_02	Salt Creek - source to mouth	8.18
ID17060207SL027_02	South Fork Chamberlain Creek - source to mouth	5.75
ID17060207SL033_02	Starvation Creek - source to mouth	7.25
ID17060207SL023_02	West Fork Game Creek - source to mouth	11.86
ID17060207SL047_02	West Horse Creek - source to mouth	19.11

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060207SL031_02	Whimstick Creek - source to mouth	43.62
ID17060207SL031_03	Whimstick Creek - source to mouth	7.46
ID17060207SL076_04	Wind River - Meadow Creek to Salmon River	2.56
ID17060207SL076_03	Wind River - source to mouth	6.7
<i>Summary for 'HUC' = 17060207 (51 detail records)</i>		Sum 583.06
<i>HUC</i>	<i>17060208</i>	
ID17060208SL035_02	Porphyry Creek - source to mouth	34.17
ID17060208SL035_03	Porphyry Creek - source to mouth	4.09
ID17060208SL030_02	Tamarack Creek - 1st and 2nd order	15.53
<i>Summary for 'HUC' = 17060208 (3 detail records)</i>		Sum 53.789
<i>Summary for 'Basin' = Salmon (140 detail records)</i>		Sum 2034.9
Southwest		
<i>HUC</i>	<i>17050120</i>	
ID17050120SW007_02	Baron Creek - source to mouth	19.63
ID17050120SW006_02	Goat Creek - source to mouth	13.48
<i>Summary for 'HUC' = 17050120 (2 detail records)</i>		Sum 33.109
<i>Summary for 'Basin' = Southwest (2 detail records)</i>		Sum 33.109
		Grand Total 3801.230

Section 4c: Lakes Impaired by Flow or Habitat Alteration

Basin	Segment Name	Bac	Cd	Ukn	Pb	Hg	Met	Nut	O/G	Org	DO	IOrg	Halt	Path	Pest	pH	P	Sa	Qalt	Se	Sed	TSS	Tem	TDG	Tox	NH3	Z	SIZE
Bear																												
HUC	16010201																											
ID16010201BR001_0L	Alexander Reservoir (Bear River)							1											1		1							1013.13
ID16010201BR018_0La	Indian Creek												1						1		1							5.78
	Summary for 16010201 (2 detail records)																											1018.9 10005
HUC	16010204																											
ID16010204BR006_02	Susan Hollow												1								1							4.04
	Summary for 16010204 (1 detail record)																											4.0399
	Summary for Bear (3 detail records)																											99961 1022.9 50005
Clearwater																												
HUC	17060306																											
ID17060306CL009_03	Winchester Lake												1							1								86.49
	Summary for 17060306 (1 detail record)																											86.489 99786
HUC	17060308																											
ID17060308CL002_02	Dworshak Reservoir tributaries							1					1							1								259.66
	Summary for 17060308 (1 detail record)																											259.66 00036
	Summary for Clearwater (2 detail records)																											346.15 00015
Panhandle																												
HUC	17010214																											
ID17010214PN018L_0L	Pend Oreille Lake																			1								80827.85
	Summary for 17010214 (1 detail record)																											80827. 85156
HUC	17010303																											
ID17010303PN001_02	Coeur d'Alene Lake							1					1								1							95.46
ID17010303PN025_02	Thompson Lake												1									1						6.13

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
	Summary for 17010303 (2 detail records)																											101.58
	Summary for Panhandle (3 detail records)																											99991
																												80929.
																												44156
Southwest																												
HUC	17050124																											
ID17050124SW004_04	Crane Creek Reservoir							1											1		1							0.4
	Summary for 17050124 (1 detail record)																											0.4000
	Summary for Southwest (1 detail record)																											00005
																												0.4000
																												00005
Upper Snake																												
HUC	17040207																											
ID17040207SK009_02a	Collett Creek												1								1							3.98
ID17040207SK009_03	Little Blackfoot River												1						1		1							7.67
	Summary for 17040207 (2 detail records)																											11.650
																												00009
HUC	17040210																											
ID17040210SK020_0L	Sublett Reservoir							1			1								1		1							79.07
	Summary for 17040210 (1 detail record)																											79.069
																												99969
HUC	17040211																											
ID17040211SK002L_0L	Lower Goose Creek Reservoir							1			1								1		1							1005.71
	Summary for 17040211 (1 detail record)																											1005.7
																												10021
HUC	17040212																											
ID17040212SK035_04	Pioneer Reservoir							1			1								1					1				229.81
	Summary for 17040212 (1 detail record)																											229.80
																												99975
HUC	17040213																											
ID17040213SK004_0L	Cedar Creek Reservoir							1			1								1		1							971.12
	Summary for 17040213 (1 detail record)																											971.11
																												99951
HUC	17040220																											
ID17040220SK023L_0L	Mormon Reservoir							1			1								1		1							1583.94

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
	<i>Summary for 17040220 (1 detail record)</i>																									1583.9		
	<i>39941</i>																											
<i>HUC</i>	<i>17040221</i>																											
ID17040221SK007L_0L	Fish Creek Reservoir	1						1			1									1		1						349.65
ID17040221SK012L_0L	Little Wood River Reservoir	1						1			1									1		1						600.46
	<i>Summary for 17040221 (2 detail records)</i>																									950.11		
	<i>00158</i>																											
	<i>Summary for Upper Snake (9 detail records)</i>																									4831.4		
	<i>09971</i>																											
<i>Grand Total</i>																										87130.35		

Section 4c: Rivers Impaired by Flow or Habitat Alteration

Basin	Segment Name	Bac	Cd	Ukn	Pb	Hg	Met	Nut	O/G	Org	DO	IOrg	Halt	Path	Pest	pH	P	Sa	Qalt	Se	Sed	TSS	Tem	TDG	Tox	NH3	Z	SIZE
Bear																												
HUC	16010102																											
ID16010102BR002_03	Pegram Creek - source to mouth												1								1							6.27
ID16010102BR006_02	Preuss Creek - source to mouth												1									1						6.07
ID16010102BR008_02	Sheep Creek - source to mouth																		1		1							22.65
	Summary for 16010102 (3 detail records)																											
																												34.989 99977
HUC	16010201																											
ID16010201BR004_02a	South Wilson Creek												1									1						4.65
ID16010201BR004_03	Eightmile Creek												1									1						4.43
ID16010201BR022_02b	upper Georgetown Creek																		1		1	1						10.87
ID16010201BR022_03a	lower Georgetown Creek												1	1								1						3.89
ID16010201BR020_02a	Little Beaver Creek												1									1						3.64
ID16010201BR020_02b	Whiskey Creek												1	1								1						5.24
ID16010201BR010_02c	Meadow Creek												1									1						3.15
ID16010201BR013_02b	upper Paris Creek																			1		1						5.46
ID16010201BR023_02b	lower Soda Creek											1	1									1		1				1.01
	Summary for 16010201 (9 detail records)																											
																												42.339 99991
HUC	16010202																											
ID16010202BR009_06	Bear River - Alexander Reservoir Dam to Oneida Narrows Reser																				1							15.57

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID16010202BR003_03	Cub River - from and including Sugar Creek to US Hwy 91 Brid							1											1	1								9.09
ID16010202BR002_04	Cub River - US Hwy 91 Bridge (T16S, R40E, Sec. 20) to Idaho/							1											1	1								3.94
ID16010202BR019_02a	Fivemile Creek																		1	1								5.7
ID16010202BR021_02	Jenkins Hollow												1								1							12.62
ID16010202BR021_02a	Steel Canyon												1								1							0.9
ID16010202BR018_02b	Swan Lake Creek													1					1	1								13.8
ID16010202BR020_02	Weston Creek - source to mouth							1											1	1								35.17
ID16010202BR020_02a	Black Canyon												1								1							15.11
ID16010202BR020_02c	upper Weston Creek												1								1							12.17
ID16010202BR020_02d	Trail Hollow												1								1							10.74
ID16010202BR020_03	Weston Creek - source to mouth							1											1	1								8.3
ID16010202BR020_04	Weston Creek - source to mouth							1											1	1								4.7
<i>Summary for 16010202 (13 detail records)</i>																										147.80		
<i>99974</i>																												
<i>HUC</i>	<i>16010204</i>																											
ID16010204BR011_03	Dairy Creek - source to mouth												1	1					1	1								5.5
ID16010204BR002_02a	Campbell Creek												1	1							1							2.86
ID16010204BR002_02c	Evans Creek												1								1							2.63
ID16010204BR002_03	Devil Creek - Devil Creek Reservoir Dam to mouth												1	1					1	1								25.2
ID16010204BR008_04	Little Malad River - Daniels Reservoir Dam to mouth												1	1					1	1								24.55

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>	
ID16010204BR001_02b	Four Mile Canyon												1								1							7.59	
ID16010204BR001_02c	West Cherry Creek												1								1							4.52	
ID16010204BR001_02d	Henderson Creek												1								1							4.97	
ID16010204BR001_04	Malad River - Little Malad River to Idaho/Utah border												1	1					1		1							21.48	
ID16010204BR010_03	middle Wright Creek												1	1							1							2.72	
	<i>Summary for 16010204 (10 detail records)</i>																									102.01			
	<i>Summary for 16010204 (10 detail records)</i>																									99995			
HUC	16020309																												
ID16020309BR002_02a	Sheep Creek												1	1							1							13.37	
ID16020309BR003_02a	Meadow Brook Creek												1								1							28.93	
ID16020309BR003_03a	Rock Creek												1								1							3.72	
	<i>Summary for 16020309 (3 detail records)</i>																									46.020			
	<i>Summary for 16020309 (3 detail records)</i>																									00021			
	<i>Summary for Bear (38 detail records)</i>																									373.17			
	<i>Summary for Bear (38 detail records)</i>																									99968			
Clearwater																													
HUC	17060108																												
ID17060108CL027a_02	Big Creek - source to T42N, R03W, Sec. 08	1						1					1						1		1		1					5.23	
ID17060108CL027b_02	Big Creek - T42N, R03W, Sec. 08 to mouth	1						1					1						1		1		1					15.49	
ID17060108CL001_02	Cow Creek - source to Idaho/Washington border							1					1										1					84.63	
ID17060108CL001_03	Cow Creek - source to Idaho/Washington border							1					1										1					10.71	
ID17060108CL032a_02	Deep Creek - source to T42, R05, Sec. 02	1						1					1						1		1		1					23.76	
ID17060108CL032a_03	Deep Creek - source to T42, R05, Sec. 02	1						1					1						1		1		1					0.63	

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060108CL032b_03	Deep Creek - T42, R05, Sec. 02 to mouth	1						1					1						1	1		1						6.18
ID17060108CL014a_02	East Fork Rock Creek - source to T41N, R 04W, Sec. 29	1						1					1						1	1		1						2.22
ID17060108CL014b_02	East Fork Rock Creek - T41N, R 04W, Sec. 29 to mouth	1						1					1						1	1		1						1.67
ID17060108CL011a_02	Flannigan Creek - source to T41N, R05W, Sec. 23	1						1					1						1	1		1						18.03
ID17060108CL011a_03	Flannigan Creek - source to T41N, R05W, Sec. 23	1						1					1						1	1		1						3.06
ID17060108CL011b_03	Flannigan Creek - T41N, R05W, Sec. 23 to mouth	1						1					1						1	1		1						3.71
ID17060108CL030_02	Gold Creek - source to T42N, R04W, Sec. 28	1						1					1						1	1		1						19.96
ID17060108CL029_03	Gold Creek - T42N, R04W, Sec. 28 to mouth	1						1					1						1	1		1						1.78
ID17060108CL015a_02	Hatter Creek - source to T40N, R04W, Sec. 3	1						1					1						1	1		1						17.3
ID17060108CL015b_03	Hatter Creek - T40N, R04W, Sec. 3 to mouth	1						1					1						1	1		1						5.23
ID17060108CL005_02	Paradise Creek - Urban boundary to Idaho/Washington border												1						1									1.17
ID17060108CL005_02a	Paradise Creek - forest habitat boundary to Urban boundary												1						1									22.34
ID17060108CL005_02b	Idlers Rest Creek - source to forest habitat boundary												1						1									5.49
ID17060108CL012_03	Rock Creek - confluence of West and East Fork Rock Creeks to	1						1					1						1	1		1						1.73
ID17060108CL002_03	South Fork Palouse River - Gnat Creek to Idaho/Washington bo	1						1					1						1	1		1						8.25

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060108CL003_02	South Fork Palouse River - source to Gnat Creek	1						1					1						1	1		1						14.51
ID17060108CL003_03	South Fork Palouse River - source to Gnat Creek	1						1					1						1	1		1						1.92
ID17060108CL013a_02	West Fork Rock Creek - source to T41N, R04W, Sec. 30	1						1					1						1	1		1						5.68
ID17060108CL013b_03	West Fork Rock Creek - T41N, R04W, Sec. 30 to mouth	1						1					1						1	1		1						1.4
<i>Summary for 17060108 (25 detail records)</i>																									<i>282.07</i>			
<i>99959</i>																												
<i>HUC</i>	<i>17060305</i>																											
ID17060305CL011_02	Butcher Creek - source to mouth	1								1			1						1	1		1						18.88
ID17060305CL002_02	Cottonwood Creek - Cottonwood Creek waterfall (9.0 miles ups)												1															24.33
ID17060305CL002_04	Cottonwood Creek - Cottonwood Creek waterfall (9.0 miles ups)												1															9.13
ID17060305CL003_02	Cottonwood Creek - source to Cottonwood Creek waterfall (9.0)												1															39.22
ID17060305CL003_03	Cottonwood Creek - source to Cottonwood Creek waterfall (9.0)												1															0.39
ID17060305CL003_04	Cottonwood Creek - source to Cottonwood Creek waterfall (9.0)												1															7.54
ID17060305CL001_02	South Fork Clearwater River - Butcher Creek to mouth												1							1		1						25.7
ID17060305CL001_05	South Fork Clearwater River - Butcher Creek to mouth												1							1		1						12.6

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060305CL036_02	South Fork Clearwater River - confluence of American River a												1								1		1					2.49
ID17060305CL036_05	South Fork Clearwater River - confluence of American River a												1								1		1					6.69
ID17060305CL030_02	South Fork Clearwater River - Crooked River to Tenmile Creek												1								1		1					28.39
ID17060305CL030_05	South Fork Clearwater River - Crooked River to Tenmile Creek												1								1		1					11.76
ID17060305CL012_02	South Fork Clearwater River - sidewall tributaries												1								1		1					46.75
ID17060305CL012_02a	Schwartz Creek												1								1		1					44.47
ID17060305CL012_05	South Fork Clearwater River - Johns Creek to Butcher Creek												1								1		1					23.17
ID17060305CL022_02	Huddleson Creek and tributaries												1								1		1					33.91
ID17060305CL022_05	South Fork Clearwater River - Tenmile Creek to Johns Creek												1								1		1					11.78
ID17060305CL008_02	South Fork Cottonwood Creek - source to mouth	1											1															24.98
ID17060305CL008_03	South Fork Cottonwood Creek - source to mouth	1											1															5.02
ID17060305CL010_02	Threemile Creek - source to unnamed tributary	1						1			1		1						1	1		1				1		47.67
ID17060305CL010_03	Threemile Creek - Unnamed tributary to mouth	1						1			1		1						1	1		1				1		2.18
<i>Summary for 17060305 (21 detail records)</i>																												
<i>427.04</i>																												
<i>99998</i>																												
HUC	17060306																											
ID17060306CL041_02	Bedrock Creek - source to mouth	1						1	1		1		1						1	1		1				1		19.94

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060306CL046_04	Cedar Creek - source to mouth												1															5.18
ID17060306CL002_07	Clearwater River - Potlatch River to Lower Granite Dam pool	1						1		1	1		1						1		1					1		10.09
ID17060306CL051_04	East Fork Potlatch River - source to mouth	1						1					1						1		1							4.73
ID17060306CL036_02	Grasshopper Creek - source to mouth												1						1									19.57
ID17060306CL036_03	Grasshopper Creek - source to mouth												1						1		1							4.3
ID17060306CL067_02	Hatwai Creek - source to mouth	1						1					1										1					39.65
ID17060306CL019_02	Holes Creek - source to mouth	1					1	1	1	1	1		1		1				1		1					1		26.12
ID17060306CL019_03	Holes Creek - source to mouth	1					1	1	1	1	1		1		1				1		1					1		2.71
ID17060306CL031_02	Jim Brown Creek - source to mouth	1						1					1						1		1							44.63
ID17060306CL031_03	Jim Brown Creek - source to mouth	1						1					1						1		1							9.84
ID17060306CL034_04	Jim Ford Creek - Jim Ford Creek waterfall (12.5 miles upstre												1						1		1							12.21
ID17060306CL035_02	Heywood, Wilson Creeks and tributaries												1						1									48.63
ID17060306CL035_03	Jim Ford Creek - source to Jim Ford Creek waterfall (12.5 mi												1						1									6.39
ID17060306CL035_04	Jim Ford Creek - source to Jim Ford Creek waterfall (12.5 mi												1						1									3.87
ID17060306CL010_02	Lapwai Creek - source to Winchester Lake												1						1									13.84

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060306CL010_03	Lapwai Creek - source to Winchester Lake												1						1									1.31
ID17060306CL008_04	Lapwai Creek - Winchester Lake to Sweetwater Creek	1						1			1		1						1	1		1						3.6
ID17060306CL024_02	Lawyer Creek - source to mouth	1						1	1		1		1						1	1		1			1			239.16
ID17060306CL024_03	Lawyer Creek - source to mouth	1						1	1		1		1						1	1		1			1			20.48
ID17060306CL003_02	Lindsay Creek - source to mouth	1						1			1		1						1	1		1						23.78
ID17060306CL003_03	Lindsay Creek - source to mouth	1						1			1		1						1	1		1						3.64
ID17060306CL020_03	Long Hollow Creek - source to mouth	1						1			1		1						1	1		1						4.04
ID17060306CL062_02	Middle Potlatch Creek - source to mouth	1						1					1						1	1		1						45.85
ID17060306CL062_03	Middle Potlatch Creek - source to mouth	1						1					1						1	1		1						14.47
ID17060306CL053_02	Moose Creek - source to mouth	1						1					1			1			1	1		1						15.72
ID17060306CL053_03	Moose Creek - source to mouth	1						1					1			1			1	1		1						3.7
ID17060306CL043_02	Pine Creek - source to mouth	1						1			1		1						1	1		1						25.2
ID17060306CL055_02	Pine Creek - source to mouth	1						1					1						1	1		1						35.97
ID17060306CL055_03	Pine Creek - source to mouth	1						1					1						1	1		1						3.87
ID17060306CL044_06	Potlatch River - Big Bear Creek to mouth	1						1	1	1	1		1		1				1	1		1			1			16.36
ID17060306CL045_05	Potlatch River - Corral Creek to Big Bear Creek	1						1					1						1	1		1						18.48
ID17060306CL048_04	Potlatch River - Moose Creek to Corral Creek	1						1					1						1	1		1						6.66

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060306CL048_05	Potlatch River - Moose Creek to Corral Creek	1						1					1						1	1		1						7.7
ID17060306CL049_02	Potlatch River - headwaters and tribs	1						1					1						1	1		1						61.71
ID17060306CL049_03	Potlatch River - source to Moose Creek	1						1					1						1	1		1						5.3
ID17060306CL049_04	Potlatch River - source to Moose Creek	1						1					1						1	1		1						3.71
ID17060306CL052_03	Ruby Creek - source to mouth	1						1					1						1	1		1						2.14
ID17060306CL025_02	Sevenmile Creek - source to mouth												1								1							23.59
ID17060306CL025_03	Sevenmile Creek - source to mouth												1								1							2.43
ID17060306CL023_02	Sixmile Creek - source to mouth	1						1	1	1	1		1		1				1	1		1			1			32.7
ID17060306CL023_03	Sixmile Creek - source to mouth	1						1	1	1	1		1		1				1	1		1			1			0.66
ID17060306CL006_02	Sweetwater Creek - source to Webb Creek	1						1			1		1		1				1	1		1						47.72
ID17060306CL006_03	Sweetwater Creek - source to Webb Creek	1						1		1	1		1		1				1	1		1						3.16
ID17060306CL006_04	Sweetwater Creek - source to Webb Creek	1						1		1	1		1		1				1	1		1						6.74
ID17060306CL007_02	Webb Creek - source to mouth	1						1			1		1		1				1	1		1						34.87
ID17060306CL038_02	Winter Creek - source to Winter Creek waterfall (3.4 miles u												1						1									6.77
	Summary for 17060306 (47 detail records)																											993.19
	Summary for Clearwater (93 detail records)																											00100
																												1702.3
																												20005

Panhandle
HUC

17010213

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>																									
ID17010213PN003_08	Clark Fork River - Cabinet Gorge Dam to Mosquito Creek																		1				1					9.8																									
ID17010213PN005_08	Clark Fork River - Idaho/Montana border to Cabinet Gorge Dam			1															1				1					0.55																									
ID17010213PN001_08	Clark Fork River Delta - Mosquito Creek to Pend Oreille Lake						1						1						1				1	1				11.27																									
ID17010213PN014_02	East Fork Creek - Idaho/Montana border to mouth												1						1		1		1					5.24																									
ID17010213PN014_03	East Fork Creek - Idaho/Montana border to mouth												1						1		1		1					0.92																									
ID17010213PN002_02	Johnson Creek - source to mouth												1						1		1		1					15.31																									
ID17010213PN002_03	Johnson Creek - source to mouth												1						1		1		1					2.12																									
<i>Summary for 17010213 (7 detail records)</i>																																																				45.210 00075	
<i>HUC</i>	<i>17010214</i>																																																				
ID17010214PN002_02	Pend Oreille River - Pend Oreille Lake to Priest River																		1		1		1	1				34.05																									
ID17010214PN002_03	Pend Oreille River - Pend Oreille Lake to Priest River																		1		1		1	1				7.68																									
ID17010214PN002_08	Pend Oreille River - Pend Oreille Lake to Priest River																		1		1		1	1				22.73																									
ID17010214PN001_02	Pend Oreille River - Priest River to Albeni Falls Dam																		1		1		1	1				10.28																									
ID17010214PN001_08	Pend Oreille River - Priest River to Albeni Falls Dam																		1		1		1	1				3.36																									
<i>Summary for 17010214 (5 detail records)</i>																																																					78.099 99823
<i>HUC</i>	<i>17010301</i>																																																				

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17010301PN020_02	Big Elk Creek - source to mouth												1															48.55
ID17010301PN020_03	Big Elk Creek - source to mouth												1										1					4.6
ID17010301PN030_02	Little North Fork Coeur d'Alene River - source to mouth												1						1				1					86.49
ID17010301PN030_03	Little North Fork Coeur d'Alene River - source to mouth												1						1									11.26
ID17010301PN030_04	Little North Fork Coeur d'Alene River - source to mouth												1						1									23.85
ID17010301PN001_05	North Fork Coeur d'Alene River - Yellow Dog Creek to mouth												1						1		1		1					41.04
ID17010301PN004_03	Prichard Creek - Butte Creek to mouth						1						1										1					5.45
ID17010301PN004_04	Prichard Creek - Butte Creek to mouth						1						1										1					2.94
ID17010301PN028_03	Steamboat Creek - source to mouth												1						1				1					6.86
	<i>Summary for 17010301 (9 detail records)</i>																									231.03		
																												99985
HUC	17010302																											
ID17010302PN014_02	Canyon Creek - from and including Gorge Gulch to mouth												1								1		1					8.64
	<i>Summary for 17010302 (1 detail record)</i>																									8.6400		
																												00343
HUC	17010303																											
ID17010303PN007_06	Coeur d'Alene River - Latour Creek to mouth												1								1		1					29.41
ID17010303PN002_02	Cougar Creek - source to mouth												1										1					13.52

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17010303PN020_02	Fourth of July Creek - source to mouth												1								1							31.87
ID17010303PN020_03	Fourth of July Creek - source to mouth												1								1							5.12
ID17010303PN003_02	Kid Creek - source to mouth												1															4.08
ID17010303PN015_02	Latour Creek - source to mouth												1										1					50.43
ID17010303PN031_02	Marie Creek - source to mouth												1										1					19.67
ID17010303PN004_02	Mica Creek - source to mouth												1	1									1					20.29
ID17010303PN004_03	Mica Creek - source to mouth												1	1														0.78
ID17010303PN029_03	Wolf Lodge Creek - source to mouth												1										1					3.72
	<i>Summary for 17010303 (10 detail records)</i>																									178.89		
																												00022
<i>HUC</i>	<i>17010304</i>																											
ID17010304PN014_02	Carpenter Creek - source to mouth												1								1		1					27.55
ID17010304PN014_03	Carpenter Creek - source to mouth												1								1		1					1.02
ID17010304PN011_02	Charlie Creek - source to mouth												1								1							32.72
ID17010304PN011_03	Charlie Creek - source to mouth												1								1		1					5.81
ID17010304PN016_03	Emerald Creek - source to mouth												1								1		1					8.68
ID17010304PN019_02	Gold Center Creek - source to mouth												1										1					19.68
ID17010304PN019_03	Gold Center Creek - source to mouth												1										1					2.16
ID17010304PN053_02	Gold Creek - source to mouth												1										1					25.86

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17010304PN018_02	Middle Fork St. Maries River - source to mouth												1										1					34.26
ID17010304PN018_03	Middle Fork St. Maries River - source to mouth												1								1		1					1.54
ID17010304PN018_04	Middle Fork St. Maries River - source to mouth												1										1					4.71
ID17010304PN018_05	Middle Fork St. Maries River - source to mouth												1								1		1					1.39
ID17010304PN010_02	Santa Creek - source to mouth												1								1							34.22
ID17010304PN010_03	Santa Creek - source to mouth												1								1		1					4.18
ID17010304PN027_02	St. Joe River - North Fork St. Joe River to St. Maries River												1										1					159.92
ID17010304PN013_03	Tyson Creek - source to mouth												1								1		1					2.14
	<i>Summary for 17010304 (16 detail records)</i>																									365.83		
	<i>Summary for Panhandle (48 detail records)</i>																									99993		
																										907.71		
																										99994		

Salmon

<i>HUC</i>	<i>17060201</i>																												
ID17060201SL009_03	Challis Creek - Bear Creek to Darling Creek																		1										4.94
ID17060201SL009_04	Challis Creek - Bear Creek to Darling Creek							1											1										1.5
ID17060201SL007_04	Challis Creek - Darling Creek to mouth																		1										3.42
ID17060201SL015_02	Garden Creek - source to mouth												1						1										45.07
ID17060201SL124_04	Road Creek - Corral Basin Creek to mouth																		1										4.79
ID17060201SL125_02	Road Creek - source to Corral Basin Creek																		1										31.93

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060201SL034_04	Yankee Fork Creek - source to Jordan Creek												1								1							7.05
	<i>Summary for 17060201 (7 detail records)</i>																									98.700		
																										00028		
HUC	17060202																											
ID17060202SL009_02	Grouse Creek - source to mouth			1															1									35.96
ID17060202SL006_02	Meadow Creek - source to mouth			1										1					1									28.51
ID17060202SL039_03	Morgan Creek - source to mouth																		1									14.07
ID17060202SL037_03	Morse Creek - Irrigation junction to mouth																		1									4.58
ID17060202SL034_03	Patterson Creek - Inyo Creek to mouth																		1									14.97
ID17060202SL034_04	Patterson Creek - Inyo Creek to mouth																		1									12.05
	<i>Summary for 17060202 (6 detail records)</i>																									110.13		
																										99993		
HUC	17060204																											
ID17060204SL046_02	Clear Creek - source to mouth			1															1									17.23
ID17060204SL030_05	Lemhi River - confluence of Eighteenmile Creek and Texas Cre			1															1	1								10.39
ID17060204SL026a_02	Mill Creek - diversion (T16N, R24E, Sec. 22) to mouth							1											1	1								10.41
ID17060204SL047_02	Tenmile Creek - Powderhorn Gulch to mouth			1															1									2.81
ID17060204SL036_03	Texas Creek			1										1					1	1								14.93
ID17060204SL027_02	Walter Creek - source to mouth			1															1									7.84
	<i>Summary for 17060204 (6 detail records)</i>																									63.610		
																										00013		

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>	
HUC	17060205																												
ID17060205SL008_02	Elkhorn Creek - source to mouth																		1	1	1							29.01	
	<i>Summary for 17060205 (1 detail record)</i>																											29.010 00022	
HUC	17060207																												
ID17060207SL007_02	Warren Creek - tributaries												1															77.02	
ID17060207SL007_03	Warren Creek - source to mouth												1															9.28	
	<i>Summary for 17060207 (2 detail records)</i>																											86.299 99637	
HUC	17060209																												
ID17060209SL060_02	Deep Creek - source to unnamed tributary							1					1	1					1	1	1							28.3	
ID17060209SL061_02	Maloney Creek - source to WF Maloney and tributaries							1											1	1	1							30.04	
	<i>Summary for 17060209 (2 detail records)</i>																											58.340 00015	
	<i>Summary for Salmon (24 detail records)</i>																											446.09 99965	
Southwest																													
HUC	17050101																												
ID17050101SW012_02	Little Canyon Creek - 1st and 2nd order																		1	1								31.02	
	<i>Summary for 17050101 (1 detail record)</i>																											31.020 00045	
HUC	17050102																												
ID17050102SW004_04	Big Jacks Creek - 4th order																		1	1								7.35	
ID17050102SW010_02	Hot Creek - source to mouth																		1	1								37.19	
ID17050102SW010_03	Hot Creek - source to mouth																		1	1								13	
ID17050102SW007_02	Wickahoney Creek - 1st and 2nd order																		1	1								87.9	

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>	
ID17050102SW007_03	Wickahoney Creek - 3rd order																			1	1								3.54
	<i>Summary for 17050102 (5 detail records)</i>																									148.98			
																										00000			
HUC	17050103																												
ID17050103SW012_04	Sinker Creek - source to mouth																			1	1		1						14.99
ID17050103SW014_02	Castle Creek - source to mouth																			1	1		1						165.85
ID17050103SW014_04	Castle Creek - source to mouth																			1	1		1						9.12
ID17050103SW014_05	Castle Creek - source to mouth																			1	1		1						3.82
ID17050103SW005_02	Jump Creek - 1st and 2nd order												1																84.64
ID17050103SW004_02	McBride Creek - 1st and 2nd order																			1	1		1						73.11
ID17050103SW004_03	McBride Creek - 3rd order																			1	1		1						6.89
ID17050103SW016_02	Pickett Creek - source to mouth																			1	1		1						27.53
ID17050103SW006_02	Snake River - C.J. Strike Dam to river mile 425 (T02N, R04W,																			1	1		1						182.24
ID17050103SW001_07	Snake River - 7th order							1			1									1	1								7.44
ID17050103SW003_02	Succor Creek - source to Idaho/Oregon border																			1	1		1						68.41
ID17050103SW003_03	Succor Creek - source to Idaho/Oregon border																			1	1		1						15.7
	<i>Summary for 17050103 (12 detail records)</i>																									659.74			
																										00152			
HUC	17050104																												
ID17050104SW028_02	Pole Creek - 1st and 2nd order																			1	1								71.29

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>	
ID17050104SW028_03	Pole Creek - 3rd order																			1									6.4
ID17050104SW034_02	Red Canyon Creek - 1st and 2nd order																			1	1								77.67
ID17050104SW034_04	Red Canyon Creek - 4th order																			1	1								2.96
	<i>Summary for 17050104 (4 detail records)</i>																												158.31 99992
HUC	17050105																												
ID17050105SW001_06	South Fork Owyhee River - Idaho/Nevada border to mouth																			1									19.62
	<i>Summary for 17050105 (1 detail record)</i>																												19.620 00083
HUC	17050107																												
ID17050107SW012_02	Juniper Creek - source to mouth																			1	1								24.49
ID17050107SW012_03	Juniper Creek - source to mouth																			1	1								6.87
ID17050107SW004_02	Middle Fork Owyhee River - source to Idaho/Oregon border																			1	1								48.03
ID17050107SW004_03	Middle Fork Owyhee River - source to Idaho/Oregon border																			1	1								4.59
ID17050107SW008_04	North Fork Owyhee River - 4th order																			1									2.32
ID17050107SW009_02	Pleasant Valley Creek - source to mouth																			1									37.73
ID17050107SW009_03	Pleasant Valley Creek - source to mouth																			1									5.68
ID17050107SW006_02	Squaw Creek - 1st and 2nd order																			1	1			1					51.72
	<i>Summary for 17050107 (8 detail records)</i>																												181.42 99991
HUC	17050108																												

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17050108SW021_02	Cow Creek - 1st and 2nd order																		1	1		1						55.12
ID17050108SW021_03	Cow Creek - 3rd order																		1	1		1						3.42
ID17050108SW014_02	Louisa Creek - source to Triangle Reservoir																		1	1		1						13.81
ID17050108SW018_02	Louse Creek - 1st and 2nd order						1									1			1	1								20.55
ID17050108SW013_02	Rock Creek - 1st and 2nd order																		1	1		1						64.23
ID17050108SW015_02	Spring Creek - source to mouth																		1			1						48.83
ID17050108SW015_03	Spring Creek - source to mouth																		1			1						8.34
<i>Summary for 17050108 (7 detail records)</i>																									214.30			
<i>00040</i>																												
HUC	17050114																											
ID17050114SW011b_06	Boise River - Lucky Peak Dam to Diversion Dam																		1									2.31
<i>Summary for 17050114 (1 detail record)</i>																									2.3099			
<i>99942</i>																												
HUC	17050123																											
ID17050123SW011_03	Boulder Creek - source to Cascade Reservoir						1			1									1	1		1						11.55
ID17050123SW014_03	Lake Fork - source to Little Payette Lake														1													5.33
ID17050123SW001_06	North Fork Payette River - 6th order						1												1	1		1						42.3
<i>Summary for 17050123 (3 detail records)</i>																									59.179			
<i>99935</i>																												
HUC	17050201																											
ID17050201SW012_02	Dennett Creek - source to mouth																		1	1		1						16.39
ID17050201SW007_03	Warm Springs Creek - 3rd order																		1									5.31

Summary for 17050201 (2 detail records)

21.699
99933
1496.6
00017

Summary for Southwest (44 detail records)

Upper Snake

HUC *17040104*

ID17040104SK001_06 Snake River - Black Canyon Creek to river mile 856 (T03N, R4) 1 27.91

ID17040104SK003_06 Snake River - Fall Creek to Black Canyon Creek 1 32.74

ID17040104SK008_06 Snake River - Palisades Reservoir Dam to Fall Creek 1 22.1

Summary for 17040104 (3 detail records)

82.750
00190

HUC *17040105*

ID17040105SK008_02c Beaver Dam Creek 1 1 5.09

ID17040105SK010_02a South Fork Deer Creek 1 1 11.69

ID17040105SK010_02b North Fork Deer Creek 1 1 3.18

ID17040105SK002_02c Cabin Creek 1 1 3.01

ID17040105SK011_03 Rock Creek 1 1 3.46

ID17040105SK006_02f White Canyon 1 1 3.2

ID17040105SK001_02b Newswander Canyon 1 1 4.96

ID17040105SK007_02c Smoky Creek 1 1 10.75

ID17040105SK007_02f Draney Creek 1 1 6.85

Summary for 17040105 (9 detail records)

52.189
99981

HUC *17040201*

ID17040201SK013_06 Snake River - river mile 856 (T03N, R41E, Sec. 16) to Dry Be 1 7.24

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
	<i>Summary for 17040201 (1 detail record)</i>																									7.2399		
HUC	17040204																									99771		
ID17040204SK045_02	Darby Creek - Idaho/Wyoming border to SW ¼, SE ¼, Sec. 10, T																		1									9.3
ID17040204SK042_02	Fox Creek - Idaho/Wyoming border to North Fox Creek Canal (N																		1			1						0.91
ID17040204SK041_02	Fox Creek - North Fox Creek Canal (NW ¼, Sec 29 T4N, R46E) t																		1			1						7.99
ID17040204SK025_02	Mahogany Creek - source to pipeline diversion (NE ¼, Sec. 27																		1			1						7.01
ID17040204SK018_03	Packsaddle Creek - diversion (NE ¼ Sec. 8, T5N, R44E) to mou																		1									4.45
ID17040204SK019_02	Packsaddle Creek - source to diversion (NE ¼ Sec. 8, T5N, R4																		1									14.79
ID17040204SK054_03	Spring Creek - North Leigh Creek to mouth																		1			1						13.17
ID17040204SK056_02	Spring Creek - source to North Leigh Creek, including spring																		1			1						24.2
ID17040204SK056_03	Spring Creek - source to North Leigh Creek, including spring																		1			1						1.44
ID17040204SK014_04	Teton River - Felt Dam outlet to Milk Creek													1													1.66	
ID17040204SK015_04	Teton River - Felt Dam pool													1													4.12	
ID17040204SK016_04	Teton River - Highway 33 bridge to Felt Dam pool							1						1							1						3.26	
ID17040204SK020_04	Teton River - Teton Creek to Cache Bridge (NW ¼, NE ¼, Sec.													1													13.71	

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040204SK026_02	Teton River - Trail Creek to Teton Creek																		1				1					22.31
ID17040204SK026_04	Teton River - Trail Creek to Teton Creek												1															6.45
	<i>Summary for 17040204 (15 detail records)</i>																											134.77 00000
HUC	17040205																											
ID17040205SK010_03	Sellars Creek - source to mouth																		1	1			1					4.23
ID17040205SK011_02	Willow Creek - Crane Creek to Mud Creek																		1	1			1					23.25
	<i>Summary for 17040205 (2 detail records)</i>																											27.480 00001
HUC	17040206																											
ID17040206SK005_02	Sunbeam Creek - source to mouth												1								1							24.03
	<i>Summary for 17040206 (1 detail record)</i>																											24.030 00068
HUC	17040207																											
ID17040207SK023_02a	Rasmussen Creek												1										1					6.26
ID17040207SK023_02b	upper Angus Creek												1															7.78
ID17040207SK023_04	Angus Creek - source to mouth												1															3.46
ID17040207SK019_02b	Bacon Creek												1															3.5
ID17040207SK019_03	Bacon Creek												1															2.05
ID17040207SK019_04	Bacon Creek - source to mouth												1															4.62
ID17040207SK002_02b	Deadman Creek												1										1					5.16
ID17040207SK002_05	Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main																		1									65.53
ID17040207SK010_02a	State Land Creek												1										1					9.07

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040207SK021_03	lower Chippy Creek												1								1							0.94
ID17040207SK006_02a	Chicken Creek												1								1							6.59
ID17040207SK006_02b	Bear Creek												1								1							3.84
ID17040207SK006_03	Corral Creek - source to mouth												1															9.22
ID17040207SK006_04	Corral Creek - source to mouth												1															6.59
ID17040207SK005_02a	Warbonnet Creek												1								1							6.22
ID17040207SK005_03	Grave Creek - source to mouth												1								1							5.48
ID17040207SK007_02a	Sawmill Creek												1								1							7.44
ID17040207SK031_02	Jones Creek - source to mouth												1								1							4.54
ID17040207SK018_02e	Lanes Creek												1															3.12
ID17040207SK018_03	Lanes Creek												1															3.65
ID17040207SK018_04	Lanes Creek - source to mouth												1															9.41
ID17040207SK025_02	Meadow Creek - source to Blackfoot Reservoir												1															75.53
ID17040207SK025_02a	Clark's Cut												1						1		1							1.47
ID17040207SK025_02c	Wham Creek												1															12.31
ID17040207SK025_03	Meadow Creek - source to Blackfoot Reservoir												1															7.18
ID17040207SK025_03b	Crooked Creek												1								1							2.13
ID17040207SK025_04	Meadow Creek - source to Blackfoot Reservoir												1															9.71
ID17040207SK015_02a	upper Mill Canyon							1					1								1							2.44
ID17040207SK022_03	lower Sheep Creek												1															1.32

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040207SK012_02b	Goodheart Creek												1								1							7.54
ID17040207SK012_03	Slug Creek - source to mouth												1															4.79
ID17040207SK012_04	Slug Creek - source to mouth												1															18.15
ID17040207SK008_02	Thompson Creek - source to mouth												1								1							10.71
ID17040207SK030_03	Wolverine Creek - source to mouth												1						1									2.54
<i>Summary for 17040207 (34 detail records)</i>																												
																									330.28			
																									99976			
<i>HUC</i>	<i>17040208</i>																											
ID17040208SK015_03	Birch Creek - source to mouth												1						1									3.96
ID17040208SK014_02	Cherry Creek - source to mouth	1						1					1						1	1								17.62
ID17040208SK014_02b	Cherry Creek												1						1									5.85
ID17040208SK017_02c	Beaverdam Creek												1								1							18.45
ID17040208SK006_02c	lower Yago Creek												1								1							3.59
ID17040208SK006_03a	Marsh Creek	1						1					1								1							3.79
ID17040208SK006_04	lower Marsh Creek												1	1					1									17.68
ID17040208SK006_04a	lower middle Marsh Creek												1	1					1									19.77
ID17040208SK004_02a	Kinney Creek												1								1							2.57
ID17040208SK024_03	lower Pocatello Creek												1															2.02
ID17040208SK016_02	Portneuf River - Chesterfield Reservoir Dam to Marsh Creek												1						1									156.67
ID17040208SK016_03	Portneuf River - Chesterfield Reservoir Dam to Marsh Creek												1						1									66.37

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040208SK016_04	Portneuf River - Chesterfield Reservoir Dam to Marsh Creek																		1									2.82
ID17040208SK001_05	Portneuf River - Marsh Creek to American Falls Reservoir			1									1															28.79
<i>Summary for 17040208 (14 detail records)</i>																									349.95			
<i>00038</i>																												
<i>HUC</i>	<i>17040210</i>																											
ID17040210SK003_04	Cassia Creek - Conner Creek to mouth												1								1							12.77
ID17040210SK007_05	Cassia Creek - source to Clyde Creek	1						1			1								1		1							4.82
ID17040210SK002_02	Raft River - Cassia Creek to Heglar Canyon Creek	1						1			1								1		1							167.19
ID17040210SK002_05	Raft River - Cassia Creek to Heglar Canyon Creek	1						1			1								1		1							21.42
ID17040210SK008_04	Raft River - Cottonwood Creek to Cassia Creek	1									1						1	1	1		1							22.91
ID17040210SK001_05	Raft River - Heglar Canyon Creek to mouth	1						1			1								1		1							12.42
ID17040210SK013_04	Raft River - Idaho/Utah border to Edwards Creek	1									1						1	1	1		1							8.97
ID17040210SK010_04	Raft River - Unnamed Tributary (T15S, R26E, Sec. 24) to Cott																		1									19.1
ID17040210SK019_02	Sublett Creek - Sublett Reservoir Dam to mouth	1						1			1								1		1							51.44
<i>Summary for 17040210 (9 detail records)</i>																									321.04			
<i>00023</i>																												
<i>HUC</i>	<i>17040211</i>																											
ID17040211SK003_04	Trapper Creek - from and including Squaw Creek to Lower Goos	1									1								1		1							7.3
ID17040211SK003_04a	Trapper Creek																											0.34

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040211SK000_02 A	Little Cottonwood Creek													1					1									63.19
ID17040211SK000_05	Unclassified Waters in CU 17040211	1						1			1								1	1		1						4.34
	<i>Summary for 17040211 (4 detail records)</i>																											
																												75.169 99897
HUC	17040212																											
ID17040212SK033_02	Billingsley Creek - source to mouth										1								1							1		8.13
ID17040212SK040_03	Calf Creek - source to mouth							1						1					1	1		1						6.56
ID17040212SK012_03	Cedar Draw - source to mouth							1						1					1			1						2.93
ID17040212SK014_02	Cottonwood Creek - source to mouth							1						1					1			1						37.64
ID17040212SK014_04	Cottonwood Creek - source to mouth							1							1				1						1			6.9
ID17040212SK022_03	Dry Creek - source to mouth																		1				1					9.85
ID17040212SK015_03	McMullen Creek - source to mouth							1			1								1			1						9.41
ID17040212SK010_03	Mud Creek - Deep Creek Road (T09S, R14E) to mouth							1						1					1			1						1.07
ID17040212SK016_04	Rock Creek - Fifth Fork Rock Creek to river mile 25 (T11S, R							1	1		1								1						1			8.31
ID17040212SK013_04	Rock Creek -river mile 25 (T11S, R18E, Sec. 36) to mouth							1	1		1								1						1			4.63
ID17040212SK013_05	Rock Creek -river mile 25 (T11S, R18E, Sec. 36) to mouth							1	1		1								1						1			20.11
ID17040212SK005_07	Snake River - Box Canyon Creek to Lower Salmon Falls										1								1									16.51

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040212SK001_07	Snake River - Lower Salmon Falls to Clover Creek										1								1									26.62
ID17040212SK020_07	Snake River - Milner Dam to Twin Falls	1									1								1				1					21.29
ID17040212SK007_02	Snake River - Rock Creek to Box Canyon Creek							1			1								1						1			15.68
ID17040212SK007_07	Snake River - Rock Creek to Box Canyon Creek										1								1									18.3
ID17040212SK019_07	Snake River - Twin Falls to Rock Creek										1								1									11.87
ID17040212SK031_02	Thousand Springs							1											1									4.6
ID17040212SK000_02	Unclassified Waters in CU 17040212										1								1									392.31
ID17040212SK023_02	West Fork Dry Creek - source to mouth							1			1								1									10.72
<i>Summary for 17040212 (20 detail records)</i>																									633.44			
<i>00001</i>																												
HUC	17040213																											
ID17040213SK000_04	Unclassified Waters in CU 17040213	1						1			1								1		1							19.54
<i>Summary for 17040213 (1 detail record)</i>																									19.540			
<i>00091</i>																												
HUC	17040214																											
ID17040214SK003_05	Beaver Creek - canal (T09N, R36E) to mouth							1					1						1		1		1					10.56
ID17040214SK014_05	Beaver Creek - Dry Creek to canal (T09N, R36E)							1					1						1		1		1					15.7
ID17040214SK018_02	Beaver Creek - Miners Creek to Rattlesnake Creek							1					1						1		1		1					40.25
ID17040214SK018_04	Beaver Creek - Miners Creek to Rattlesnake Creek							1					1						1		1		1					8.93
ID17040214SK015_05	Beaver Creek - Rattlesnake Creek to Dry Creek							1					1						1		1		1					2.9

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040214SK002_05	Camas Creek - Spring Creek to Beaver Creek							1					1						1	1		1						41.33
	<i>Summary for 17040214 (6 detail records)</i>																									119.67		
																										00024		
HUC	17040215																											
ID17040215SK010_02	Edie Creek - source to mouth												1								1							10.17
ID17040215SK012_03	Irving Creek - source to mouth												1								1							2.56
ID17040215SK006_04	Medicine Lodge Creek - Edie Creek to Indian Creek																		1	1		1					14.72	
	<i>Summary for 17040215 (3 detail records)</i>																									27.450		
																										00028		
HUC	17040216																											
ID17040216SK001_04	Birch Creek - Reno Ditch to playas							1					1						1	1							24.7	
	<i>Summary for 17040216 (1 detail record)</i>																									24.700		
																										00076		
HUC	17040217																											
ID17040217SK024_03	Wet Creek - source to Squaw Creek																		1			1					5.8	
ID17040217SK022_03	Wet Creek - Squaw Creek to mouth																		1			1					8.36	
	<i>Summary for 17040217 (2 detail records)</i>																									14.159		
																										99984		
HUC	17040218																											
ID17040218SK047_04	Antelope Creek - Dry Fork Creek to Spring Creek																		1	1		1					3.56	
ID17040218SK046_02	Antelope Creek - Spring Creek to mouth																		1	1		1					49.58	
ID17040218SK046_05	Antelope Creek - Spring Creek to mouth																		1	1		1					26.72	
ID17040218SK004_06	Big Lost River - Antelope Creek to Spring Creek							1			1								1	1		1					38	

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040218SK002_06	Big Lost River - Spring Creek to Big Lost River Sinks (playa)							1			1								1	1		1						72.2
ID17040218SK003_06	Spring Creek - Lower Pass Creek to Big Lost River							1			1								1	1		1						17.12
<i>Summary for 17040218 (6 detail records)</i>																									207.17			
<i>99988</i>																												
<i>HUC</i>	<i>17040219</i>																											
ID17040219SK007_05	Big Wood River - North Fork Big Wood River to Seamans Creek																		1									28.95
ID17040219SK004_05	Big Wood River - Seamans Creek to Magic Reservoir																		1									39.46
ID17040219SK030_03	Black Canyon Creek - source to mouth							1											1		1							28.05
ID17040219SK027_03	Croy Creek - source to mouth																		1		1							8.36
ID17040219SK008_02	Quigley Creek - source to mouth																1		1		1	1						15.9
ID17040219SK028_02	Rock Creek - source to mouth																			1			1					39.41
<i>Summary for 17040219 (6 detail records)</i>																									160.12			
<i>99982</i>																												
<i>HUC</i>	<i>17040220</i>																											
ID17040220SK011_02	Soldier Creek - Wardrop Creek to mouth							1			1								1	1								15.21
<i>Summary for 17040220 (1 detail record)</i>																									15.210			
<i>00003</i>																												
<i>HUC</i>	<i>17040221</i>																											
ID17040221SK022_02	Dry Creek - source to mouth							1			1								1	1								39.65
ID17040221SK022_03	Dry Creek - source to mouth							1			1								1	1								11.61
ID17040221SK006_03	Fish Creek - Fish Creek Reservoir Dam to mouth							1			1								1	1								2.67
ID17040221SK006_04	Fish Creek - Fish Creek Reservoir Dam to mouth							1			1								1	1								16.6

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Halt</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Qalt</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040221SK008_02	Fish Creek - source to Fish Creek Reservoir	1						1			1								1		1							52.94
ID17040221SK008_03	Fish Creek - source to Fish Creek Reservoir	1						1			1								1		1							16.48
ID17040221SK008_04	Fish Creek - source to Fish Creek Reservoir	1						1			1								1		1							1.36
ID17040221SK010_05	Little Wood River - Little Wood River Reservoir Dam to Carey	1						1			1								1		1							14.08
ID17040221SK003_05	Little Wood River - West Canal (north) to West Canal (south)	1						1			1								1		1							14.52
ID17040221SK009_03	West Fork Fish Creek - source to Fish Creek Reservoir	1						1			1								1		1							3.33
	<i>Summary for 17040221 (10 detail records)</i>																											173.24
	<i>Summary for Upper Snake (148 detail records)</i>																											00001
																												2799.6
																												30006
	Grand Total																											7725.55

Section 4a: Lakes with EPA Approved TMDLs

Basin

SIZE (Acres)

Clearwater

HUC 17060306

Segment Name

CAUSE NAME:

APROVAL DATE:

ID17060306CL009_03

Winchester Lake

Bacteria

5/15/1999

86.49

Winchester Lake

Nutrients

5/15/1999

Winchester Lake

Organic enrichment/Low DO

5/15/1999

Winchester Lake

Siltation

5/15/1999

Winchester Lake

Thermal modifications

5/15/1999

Summary for 17060306 (5 detail records)

432.44
998931

HUC 17060308

Segment Name

CAUSE NAME:

APROVAL DATE:

ID17060308CL002_02

Dworshak Reservoir tributaries

Bacteria

1/15/2003

259.66

Dworshak Reservoir tributaries

Siltation

1/15/2003

Dworshak Reservoir tributaries

Thermal modifications

1/15/2003

ID17060308CL002_02a

Swamp Creek

Siltation

1/16/2003

12.74

Swamp Creek

Thermal modifications

1/16/2003

ID17060308CL002_03a

Swamp Creek

Siltation

1/16/2003

0.72

Swamp Creek

Thermal modifications

1/16/2003

Summary for 17060308 (7 detail records)

805.90
001058
1238.3
499999

Summary for Clearwater (12 detail records)

Panhandle

HUC 17010214

Segment Name

CAUSE NAME:

APROVAL DATE:

ID17010214PN013L_0L

Cocolalla Lake

Nutrients

4/2/2001

803.09

Cocolalla Lake

Organic enrichment/Low DO

4/2/2001

ID17010214PN018_02a

Falls Creek

Nutrients

10/8/2002

10.15

ID17010214PN018L_0L

Pend Oreille Lake

Nutrients

10/8/2002

80827.85

Summary for 17010214 (4 detail records)

82444.
181615

Friday, September 30, 2005

Page 1 of 3

Basin

SIZE (Acres)

HUC 17010303

Segment Name

ID17010303PN001L_OL Coeur d'Alene Lake

Summary for 17010303 (1 detail record)

CAUSE NAME:

APPROVAL DATE:

Metals	8/18/2000	27968.29
		27968.
		289062

HUC 17010305

Segment Name

ID17010305PN016L_OL Hauser Lake

ID17010305PN005L_OL Hayden Lake

ID17010305PN013L_OL Twin Lakes

Summary for 17010305 (3 detail records)

Summary for Panhandle (8 detail records)

CAUSE NAME:

APPROVAL DATE:

Nutrients	1/31/2001	538.69
Nutrients	1/31/2001	4714.75
Nutrients	1/31/2001	915.0276
		6168.4
		675903
		116580
		.93826

Southwest

HUC 17050104

Segment Name

ID17050104SW005L_OL Juniper Basin Reservoir

Summary for 17050104 (1 detail record)

CAUSE NAME:

APPROVAL DATE:

Siltation	3/12/2003	242.16
		242.16
		000366

HUC 17050123

Segment Name

ID17050123SW007_05 Cascade Reservoir

Cascade Reservoir

Cascade Reservoir

Cascade Reservoir

ID17050123SW007L_0L Cascade Reservoir

Cascade Reservoir

Cascade Reservoir

Cascade Reservoir

Summary for 17050123 (8 detail records)

Summary for Southwest (9 detail records)

CAUSE NAME:

APPROVAL DATE:

Nutrients	4/19/1999	1.13
Organic enrichment/Low DO	4/19/1999	
pH	4/19/1999	
Phosphorus	5/13/1996	
Nutrients	4/19/1999	602.93
Organic enrichment/Low DO	4/19/1999	
pH	4/19/1999	
Phosphorus	5/13/1996	
		2416.2
		399706
		2658.3
		999743

Upper Snake

HUC 17040208

Segment Name

CAUSE NAME:

APPROVAL DATE:

Basin

ID17040208SK013_02	Hawkins Creek - source to Hawkins Reservoir
	Hawkins Creek - source to Hawkins Reservoir
ID17040208SK013_02a	Hawkins Creek
	Hawkins Creek
ID17040208SK013_03	Hawkins Creek - source to Hawkins Reservoir
	Hawkins Creek - source to Hawkins Reservoir

Nutrients	4/18/2001
Siltation	4/18/2001
Nutrients	4/18/2001
Siltation	4/18/2001
Nutrients	4/18/2001
Siltation	4/18/2001

SIZE (Acres)

25.27
4.97
0.93

Summary for 17040208 (6 detail records)

62.340
000510

HUC 17040212

Segment Name

ID17040212SK028_02	Clear Lakes
	Clear Lakes
ID17040212SK035_04	Pioneer Reservoir
	Pioneer Reservoir

CAUSE NAME:

APROVAL DATE:

Phosphorus	8/25/2000
Siltation	8/25/2000
Phosphorus	8/25/2000
Siltation	8/25/2000

22.24
229.81

Summary for 17040212 (4 detail records)

504.09
999465

Summary for Upper Snake (10 detail records)

566.43
999516

Grand Total 121044.12

Section 4a: Rivers with EPA Approved TMDLs

Basin

SIZE (Miles)

Clearwater

HUC 17060108

Segment Name

CAUSE NAME:

APROVAL DATE:

ID17060108CL005_02	Paradise Creek - Urban boundary to Idaho/Washington border	Bacteria	2/12/1998	1.17
	Paradise Creek - Urban boundary to Idaho/Washington border	Nutrients	2/12/1998	
	Paradise Creek - Urban boundary to Idaho/Washington border	Siltation	2/12/1998	
	Paradise Creek - Urban boundary to Idaho/Washington border	Thermal modifications	2/12/1998	
	Paradise Creek - Urban boundary to Idaho/Washington border	Unionized Ammonia	2/12/1998	
ID17060108CL005_02a	Paradise Creek - forest habitat boundary to Urban boundary	Bacteria	2/12/1998	22.34
	Paradise Creek - forest habitat boundary to Urban boundary	Nutrients	2/12/1998	
	Paradise Creek - forest habitat boundary to Urban boundary	Siltation	2/12/1998	
	Paradise Creek - forest habitat boundary to Urban boundary	Thermal modifications	2/12/1998	
	Paradise Creek - forest habitat boundary to Urban boundary	Unionized Ammonia	2/12/1998	
ID17060108CL005_02b	Idlers Rest Creek - source to forest habitat boundary	Bacteria	2/12/1998	5.49
	Idlers Rest Creek - source to forest habitat boundary	Nutrients	2/12/1998	
	Idlers Rest Creek - source to forest habitat boundary	Siltation	2/12/1998	
	Idlers Rest Creek - source to forest habitat boundary	Thermal modifications	2/12/1998	
	Idlers Rest Creek - source to forest habitat boundary	Unionized Ammonia	2/12/1998	

Summary for 17060108 (15 detail records)

144.99
999940

HUC 17060305

Segment Name

CAUSE NAME:

APROVAL DATE:

ID17060305CL002_02	Cottonwood Creek - Cottonwood Creek waterfall (9.0 miles ups	Bacteria	6/9/2000	24.33
	Cottonwood Creek - Cottonwood Creek waterfall (9.0 miles ups	Nutrients	6/9/2000	
	Cottonwood Creek - Cottonwood Creek waterfall (9.0 miles ups	Organic enrichment/Low DO	6/9/2000	
	Cottonwood Creek - Cottonwood Creek waterfall (9.0 miles ups	Siltation	6/9/2000	
	Cottonwood Creek - Cottonwood Creek waterfall (9.0 miles ups	Thermal modifications	6/9/2000	
	Cottonwood Creek - Cottonwood Creek waterfall (9.0 miles ups	Unionized Ammonia	6/9/2000	

Friday, September 30, 2005

Page 1 of 28

Basin**SIZE (Miles)**

ID17060305CL002_04	Cottonwood Creek - Cottonwood Creek waterfall (9.0 miles ups	Bacteria	6/9/2000	9.13
	Cottonwood Creek - Cottonwood Creek waterfall (9.0 miles ups	Nutrients	6/9/2000	
	Cottonwood Creek - Cottonwood Creek waterfall (9.0 miles ups	Organic enrichment/Low DO	6/9/2000	
	Cottonwood Creek - Cottonwood Creek waterfall (9.0 miles ups	Siltation	6/9/2000	
	Cottonwood Creek - Cottonwood Creek waterfall (9.0 miles ups	Thermal modifications	6/9/2000	
	Cottonwood Creek - Cottonwood Creek waterfall (9.0 miles ups	Unionized Ammonia	6/9/2000	
ID17060305CL003_02	Cottonwood Creek - source to Cottonwood Creek waterfall (9.0	Bacteria	6/9/2000	39.22
	Cottonwood Creek - source to Cottonwood Creek waterfall (9.0	Nutrients	6/9/2000	
	Cottonwood Creek - source to Cottonwood Creek waterfall (9.0	Organic enrichment/Low DO	6/9/2000	
	Cottonwood Creek - source to Cottonwood Creek waterfall (9.0	Siltation	6/9/2000	
	Cottonwood Creek - source to Cottonwood Creek waterfall (9.0	Thermal modifications	6/9/2000	
	Cottonwood Creek - source to Cottonwood Creek waterfall (9.0	Unionized Ammonia	6/9/2000	
ID17060305CL003_03	Cottonwood Creek - source to Cottonwood Creek waterfall (9.0	Bacteria	6/9/2000	0.39
	Cottonwood Creek - source to Cottonwood Creek waterfall (9.0	Nutrients	6/9/2000	
	Cottonwood Creek - source to Cottonwood Creek waterfall (9.0	Organic enrichment/Low DO	6/9/2000	
	Cottonwood Creek - source to Cottonwood Creek waterfall (9.0	Siltation	6/9/2000	
	Cottonwood Creek - source to Cottonwood Creek waterfall (9.0	Thermal modifications	6/9/2000	
	Cottonwood Creek - source to Cottonwood Creek waterfall (9.0	Unionized Ammonia	6/9/2000	
ID17060305CL003_04	Cottonwood Creek - source to Cottonwood Creek waterfall (9.0	Bacteria	6/9/2000	7.54
	Cottonwood Creek - source to Cottonwood Creek waterfall (9.0	Nutrients	6/9/2000	
	Cottonwood Creek - source to Cottonwood Creek waterfall (9.0	Organic enrichment/Low DO	6/9/2000	
	Cottonwood Creek - source to Cottonwood Creek waterfall (9.0	Siltation	6/9/2000	
	Cottonwood Creek - source to Cottonwood Creek waterfall (9.0	Thermal modifications	6/9/2000	
	Cottonwood Creek - source to Cottonwood Creek waterfall (9.0	Unionized Ammonia	6/9/2000	
ID17060305CL009_02	Long Haul Creek - source to mouth	Nutrients	6/9/2000	14.99
	Long Haul Creek - source to mouth	Organic enrichment/Low DO	6/9/2000	
	Long Haul Creek - source to mouth	Pathogens	6/9/2000	

Basin**SIZE (Miles)**

ID17060305CL009_02	Long Haul Creek - source to mouth	Siltation	6/9/2000	14.99
	Long Haul Creek - source to mouth	Thermal modifications	6/9/2000	
ID17060305CL004_02	Red Rock Creek - Red Rock Creek waterfall (3.6 miles upstrea	Siltation	6/9/2000	2.13
ID17060305CL004_03	Red Rock Creek - Red Rock Creek waterfall (3.6 miles upstrea	Siltation	6/9/2000	3.34
ID17060305CL005_02	Red Rock Creek - source to Red Rock Creek waterfall (3.6 mil	Siltation	6/9/2000	49.9
ID17060305CL007_02	Shebang Creek - source to mouth	Nutrients	6/9/2000	34.33
	Shebang Creek - source to mouth	Organic enrichment/Low DO	6/9/2000	
	Shebang Creek - source to mouth	Pathogens	6/9/2000	
	Shebang Creek - source to mouth	Siltation	6/9/2000	
	Shebang Creek - source to mouth	Thermal modifications	6/9/2000	
ID17060305CL007_03	Shebang Creek - source to mouth	Nutrients	6/9/2000	7.72
	Shebang Creek - source to mouth	Organic enrichment/Low DO	6/9/2000	
	Shebang Creek - source to mouth	Pathogens	6/9/2000	
	Shebang Creek - source to mouth	Siltation	6/9/2000	
	Shebang Creek - source to mouth	Thermal modifications	6/9/2000	
ID17060305CL008_02	South Fork Cottonwood Creek - source to mouth	Nutrients	6/9/2000	24.98
	South Fork Cottonwood Creek - source to mouth	Organic enrichment/Low DO	6/9/2000	
	South Fork Cottonwood Creek - source to mouth	Pathogens	6/9/2000	
	South Fork Cottonwood Creek - source to mouth	Siltation	6/9/2000	
	South Fork Cottonwood Creek - source to mouth	Thermal modifications	6/9/2000	
ID17060305CL008_03	South Fork Cottonwood Creek - source to mouth	Nutrients	6/6/2000	5.02
	South Fork Cottonwood Creek - source to mouth	Organic enrichment/Low DO	6/6/2000	
	South Fork Cottonwood Creek - source to mouth	Pathogens	6/6/2000	
	South Fork Cottonwood Creek - source to mouth	Siltation	6/6/2000	
	South Fork Cottonwood Creek - source to mouth	Thermal modifications	6/6/2000	
ID17060305CL006_02	Stockney Creek - source to mouth	Bacteria	6/9/2000	45.36
	Stockney Creek - source to mouth	Nutrients	6/9/2000	

Basin

SIZE (Miles)

ID17060305CL006_02	Stockney Creek - source to mouth	Organic enrichment/Low DO	6/9/2000	45.36
	Stockney Creek - source to mouth	Siltation	6/9/2000	
	Stockney Creek - source to mouth	Thermal modifications	6/9/2000	
ID17060305CL006_03	Stockney Creek - source to mouth	Bacteria	6/9/2000	7.49
	Stockney Creek - source to mouth	Nutrients	6/9/2000	
	Stockney Creek - source to mouth	Organic enrichment/Low DO	6/9/2000	
	Stockney Creek - source to mouth	Siltation	6/9/2000	
	Stockney Creek - source to mouth	Thermal modifications	6/9/2000	

Summary for 17060305 (68 detail records)

1238.4
800152

HUC 17060306

Segment Name

CAUSE NAME:

APPROVAL DATE:

ID17060306CL036_02	Grasshopper Creek - source to mouth	Bacteria	6/6/2000	19.57
	Grasshopper Creek - source to mouth	Nutrients	6/6/2000	
	Grasshopper Creek - source to mouth	Organic enrichment/Low DO	6/6/2000	
	Grasshopper Creek - source to mouth	Siltation	6/6/2000	
	Grasshopper Creek - source to mouth	Thermal modifications	6/6/2000	
ID17060306CL036_03	Grasshopper Creek - source to mouth	Bacteria	6/6/2000	4.3
	Grasshopper Creek - source to mouth	Nutrients	6/6/2000	
	Grasshopper Creek - source to mouth	Organic enrichment/Low DO	6/6/2000	
	Grasshopper Creek - source to mouth	Thermal modifications	6/6/2000	
ID17060306CL034_04	Jim Ford Creek - Jim Ford Creek waterfall (12.5 miles upstre	Bacteria	6/6/2000	12.21
	Jim Ford Creek - Jim Ford Creek waterfall (12.5 miles upstre	Nutrients	6/6/2000	
	Jim Ford Creek - Jim Ford Creek waterfall (12.5 miles upstre	Organic enrichment/Low DO	6/6/2000	
	Jim Ford Creek - Jim Ford Creek waterfall (12.5 miles upstre	Thermal modifications	6/6/2000	
ID17060306CL035_02	Heywood, Wilson Creeks and tributaries	Bacteria	6/6/2000	48.63
	Heywood, Wilson Creeks and tributaries	Nutrients	6/6/2000	
	Heywood, Wilson Creeks and tributaries	Organic enrichment/Low DO	6/6/2000	
	Heywood, Wilson Creeks and tributaries	Siltation	6/6/2000	

Basin**SIZE (Miles)**

ID17060306CL035_02	Heywood, Wilson Creeks and tributaries	Thermal modifications	6/6/2000	48.63
ID17060306CL035_03	Jim Ford Creek - source to Jim Ford Creek waterfall (12.5 mi	Bacteria	6/6/2000	6.39
	Jim Ford Creek - source to Jim Ford Creek waterfall (12.5 mi	Nutrients	6/6/2000	
	Jim Ford Creek - source to Jim Ford Creek waterfall (12.5 mi	Organic enrichment/Low DO	6/6/2000	
	Jim Ford Creek - source to Jim Ford Creek waterfall (12.5 mi	Siltation	6/6/2000	
	Jim Ford Creek - source to Jim Ford Creek waterfall (12.5 mi	Thermal modifications	6/6/2000	
ID17060306CL035_04	Jim Ford Creek - source to Jim Ford Creek waterfall (12.5 mi	Bacteria	6/6/2000	3.87
	Jim Ford Creek - source to Jim Ford Creek waterfall (12.5 mi	Nutrients	6/6/2000	
	Jim Ford Creek - source to Jim Ford Creek waterfall (12.5 mi	Organic enrichment/Low DO	6/6/2000	
	Jim Ford Creek - source to Jim Ford Creek waterfall (12.5 mi	Siltation	6/6/2000	
	Jim Ford Creek - source to Jim Ford Creek waterfall (12.5 mi	Thermal modifications	6/6/2000	
ID17060306CL010_02	Lapwai Creek - source to Winchester Lake	Bacteria	3/22/1999	13.84
	Lapwai Creek - source to Winchester Lake	Nutrients	3/21/1999	
	Lapwai Creek - source to Winchester Lake	Organic enrichment/Low DO	3/21/1999	
	Lapwai Creek - source to Winchester Lake	Siltation	3/22/1999	
	Lapwai Creek - source to Winchester Lake	Thermal modifications	3/21/1999	
ID17060306CL010_03	Lapwai Creek - source to Winchester Lake	Bacteria	3/22/1999	1.31
	Lapwai Creek - source to Winchester Lake	Nutrients	3/22/1999	
	Lapwai Creek - source to Winchester Lake	Organic enrichment/Low DO	3/22/1999	
	Lapwai Creek - source to Winchester Lake	Siltation	3/22/1999	
	Lapwai Creek - source to Winchester Lake	Thermal modifications	3/22/1999	
ID17060306CL028_02	Lolo Creek - source to Yakus Creek	Siltation	6/6/2000	37.74
ID17060306CL038_02	Winter Creek - source to Winter Creek waterfall (3.4 miles u	Bacteria	6/6/2000	6.77
	Winter Creek - source to Winter Creek waterfall (3.4 miles u	Nutrients	6/6/2000	
	Winter Creek - source to Winter Creek waterfall (3.4 miles u	Organic enrichment/Low DO	6/6/2000	
	Winter Creek - source to Winter Creek waterfall (3.4 miles u	Siltation	6/6/2000	
	Winter Creek - source to Winter Creek waterfall (3.4 miles u	Thermal modifications	6/6/2000	

Basin**SIZE (Miles)**

ID17060306CL037_03	Winter Creek - Winter Creek waterfall (3.4 miles upstream) t	Bacteria	6/6/200	2.41
	Winter Creek - Winter Creek waterfall (3.4 miles upstream) t	Nutrients	6/6/2000	
	Winter Creek - Winter Creek waterfall (3.4 miles upstream) t	Organic enrichment/Low DO	6/6/2000	
	Winter Creek - Winter Creek waterfall (3.4 miles upstream) t	Siltation	6/6/2000	
	Winter Creek - Winter Creek waterfall (3.4 miles upstream) t	Thermal modifications	6/6/2000	

Summary for 17060306 (49 detail records)

617.73
000597**HUC 17060307****Segment Name****CAUSE NAME:****APPROVAL DATE:**

ID17060307CL040_02	Cold Springs Creek - source to mouth	Thermal modifications	12/9/2003	11.26
ID17060307CL045_02	Cougar Creek - source to mouth	Thermal modifications	12/9/2003	5.9
ID17060307CL007_02a	Sylvan Creek	Thermal modifications	12/9/2003	5.72
ID17060307CL021_02	Gravey Creek - source to mouth	Thermal modifications	12/9/2003	19.12
ID17060307CL021_02a	Marten Creek	Thermal modifications	12/9/2003	7.56
ID17060307CL021_02b	Grass Creek	Thermal modifications	12/9/2003	1.65
ID17060307CL021_03	Gravey Creek - roadless area.	Thermal modifications	12/9/2003	2.57
ID17060307CL021_03a	Gravey Creek - Serpent Creek to roadless boundary	Thermal modifications	12/9/2003	1.64
ID17060307CL012_02	Middle Creek - tributaries	Thermal modifications	12/9/2003	18.24
ID17060307CL012_02a	Middle Creek - headwater segment	Thermal modifications	12/9/2003	8.46
ID17060307CL012_03	Middle Creek - source to mouth	Thermal modifications	12/9/2003	2.04
ID17060307CL012_03a	Middle Creek	Thermal modifications	12/9/2003	5.55
ID17060307CL032_02a	Deception Gulch Creek	Siltation	12/9/2003	6.38
	Deception Gulch Creek	Thermal modifications	12/9/2003	
ID17060307CL001_02a	Sneak Creek	Thermal modifications	12/9/2003	5.38
ID17060307CL005_02a	Tamarack Creek	Thermal modifications	12/9/2003	5.66
ID17060307CL005_04	Orogrande Creek - French Creek to mouth	Thermal modifications	12/9/2003	12.59
ID17060307CL006_02	Orogrande Creek - source to French Creek	Thermal modifications	12/9/2003	36.82
ID17060307CL006_03	Orogrande Creek - source to French Creek	Thermal modifications	12/9/2003	4.04
ID17060307CL030_02	Osier Creek - source to mouth	Thermal modifications	12/9/2003	18.92

Friday, September 30, 2005

Page 6 of 28

Basin**SIZE (Miles)**

ID17060307CL030_02a	Sugar, Pollock Creeks	Thermal modifications	12/9/2003	13.75
ID17060307CL030_03	Osier Creek - source to mouth	Thermal modifications	12/9/2003	3.88
ID17060307CL044_02a	Grizzly Creek	Thermal modifications	12/9/2003	4.54

Summary for 17060307 (23 detail records)

208.05
000090

HUC 17060308**Segment Name****CAUSE NAME:****APPROVAL DATE:**

ID17060308CL025_02	Breakfast Creek - source to Stony Creek	Siltation	1/15/2003	10.04
ID17060308CL029_02	Cranberry Creek - source to Dworshak Reservoir	Bacteria	1/15/2003	14.25
	Cranberry Creek - source to Dworshak Reservoir	Siltation	1/15/2003	
	Cranberry Creek - source to Dworshak Reservoir	Thermal modifications	1/15/2003	
ID17060308CL030_02b	Elk Creek	Thermal modifications	1/15/2003	16.51
ID17060308CL030_02d	Partridge Creek	Siltation	1/15/2003	6.88
ID17060308CL030_03	Elk Creek - north of Elk Creek Reservoir	Thermal modifications	1/15/2003	1.04
ID17060308CL030_03a	Elk Creek - Reservoir to Elk Creek Falls	Thermal modifications	1/15/2003	7.57
ID17060308CL030_03b	Elk Creek - Elk Creek Falls to confluence of Deep Creek	Thermal modifications	1/15/2003	4.5
ID17060308CL030_04	Elk Creek - confluence of Deep Creek to Cedar Creek	Thermal modifications	1/15/2003	3.66
ID17060308CL034_02	Three Bear, Round Meadow, Oviatt Creeks and tributaries	Bacteria	1/15/2003	58.48
	Three Bear, Round Meadow, Oviatt Creeks and tributaries	Siltation	1/15/2003	
	Three Bear, Round Meadow, Oviatt Creeks and tributaries	Thermal modifications	1/15/2003	
ID17060308CL034_02a	Long Meadow Creek	Bacteria	1/15/2003	1.2
	Long Meadow Creek	Siltation	1/15/2003	
	Long Meadow Creek	Thermal modifications	1/15/2003	
ID17060308CL034_03	Meadow Creek, McGary Creek to Three Bear Creek.	Bacteria	1/15/2003	7.7
	Meadow Creek, McGary Creek to Three Bear Creek.	Siltation	1/15/2003	
	Meadow Creek, McGary Creek to Three Bear Creek.	Thermal modifications	1/15/2003	
ID17060308CL034_04	Long Meadow Creek - Three Bear Creek to Dworshak Reservoir	Bacteria	1/15/2003	4.4
	Long Meadow Creek - Three Bear Creek to Dworshak Reservoir	Siltation	1/15/2003	
	Long Meadow Creek - Three Bear Creek to Dworshak Reservoir	Thermal modifications	1/15/2003	

Basin**SIZE (Miles)**

ID17060308CL003_03	Reeds Creek - Alder Creek to Gold Creek	Siltation	1/15/2003	3.35
ID17060308CL003_04	Reeds Creek - Gold Creek to Dworshak Reservoir	Siltation	1/15/2003	1.85
ID17060308CL004_02	Reeds Creek - source to Deer Creek, inc. tribs	Siltation	1/15/2003	29.23
ID17060308CL004_03	Reeds Creek - Deer Creek to Alder Creek	Siltation	1/15/2003	8.05
ID17060308CL020_04a	Breakfast Creek - Stony Creek to Dworshak Reservoir	Siltation	1/15/2003	1.91
ID17060308CL028_02	Swamp Creek - source to Dworshak Reservoir	Siltation	1/16/2003	1.79
	Swamp Creek - source to Dworshak Reservoir	Thermal modifications	1/16/2003	
ID17060308CL028_03	Swamp Creek - source to Dworshak Reservoir	Siltation	1/16/2003	3
	Swamp Creek - source to Dworshak Reservoir	Thermal modifications	1/16/2003	
<i>Summary for 17060308 (31 detail records)</i>				362.25
<i>Summary for Clearwater (186 detail records)</i>				999855
				2571.5
				200201

Panhandle**HUC 17010214****Segment Name****CAUSE NAME:****APPROVAL DATE:**

ID17010214PN045_02	Caribou Creek - source to mouth	Siltation	4/2/2001	16.97
ID17010214PN024_02	Chloride Creek - source to mouth	Siltation	4/2/2001	7.14
ID17010214PN012_02	Cocolalla Creek - Cocolalla Lake to mouth	Siltation	9/14/2001	13.3
ID17010214PN012_04	Cocolalla Creek - Cocolalla Lake to mouth	Siltation	9/14/2000	7.69
ID17010214PN014_02	Cocolalla Creek - source to Cocolalla Lake	Siltation	9/14/2001	40.66
ID17010214PN014_03	Cocolalla Creek - source to Cocolalla Lake	Siltation	9/14/2001	9.2
ID17010214PN014_04	Cocolalla Creek - source to Cocolalla Lake	Siltation	9/14/2001	0.2
ID17010214PN015_02	Fish Creek - source to mouth	Siltation	4/2/2001	15.27
ID17010214PN015_03	Fish Creek - source to mouth	Siltation	4/2/2001	2.37
ID17010214PN023_02	Gold Creek - source to West Gold Creek	Siltation	4/2/2001	6.92
ID17010214PN023_03	Gold Creek - source to West Gold Creek	Siltation	4/2/2001	1.16
ID17010214PN021_02	Gold Creek - West Gold Creek to mouth	Siltation	4/2/2001	4.63
ID17010214PN021_03	Gold Creek - West Gold Creek to mouth	Siltation	4/2/2001	1.67
ID17010214PN035_02	Grouse Creek - North Fork Grouse Creek to mouth	Siltation	4/2/2001	3.34

Basin**SIZE (Miles)**

ID17010214PN035_03	Grouse Creek - North Fork Grouse Creek to mouth	Siltation	4/2/2001	9.4
ID17010214PN036_02	Grouse Creek - source to North Fork Grouse Creek	Siltation	4/2/2001	28.57
ID17010214PN036_03	Grouse Creek - source to North Fork Grouse Creek	Siltation	4/2/2001	6.81
ID17010214PN003_02	Hoodoo Creek - source to mouth	Siltation	9/14/2000	15.68
ID17010214PN003_02a	Hoodoo Creek	Siltation	9/14/2000	
ID17010214PN003_03	Hoodoo Creek - source to mouth	Siltation	9/14/2000	3.53
ID17010214PN031_04	Lower Pack River - Sand Creek to mouth	Siltation	9/14/2001	19.2
ID17010214PN037_02	North Fork Grouse Creek - source to mouth	Siltation	9/14/2001	17.43
ID17010214PN039_04	Upper Pack River - Lindsey Creek to Sand Creek	Siltation	4/2/2001	3.8
ID17010214PN022_02	West Gold Creek- source to mouth	Siltation	4/2/2001	9.62

Summary for 17010214 (24 detail records)

260.24
000020**HUC 17010215****Segment Name****CAUSE NAME:****APPROVAL DATE:**

ID17010215PN026_02	Binarch Creek - Idaho/Washington border to mouth	Siltation	6/23/2003	13.16
ID17010215PN024_03	Kalispell Creek - Idaho/Washington border to mouth	Siltation	3/27/2002	12.18
ID17010215PN001_05	Lower Priest River - Upper West Branch Priest River to mouth	Siltation	6/23/2003	35.96
ID17010215PN030_04	Lower West Branch Priest River - Idaho/Washington border to	Siltation	3/27/2002	10.81
ID17010215PN003_02	Middle Fork East River - source to mouth	Thermal modifications	6/23/2003	26.32
ID17010215PN003_03	Middle Fork East River - source to mouth	Thermal modifications	6/23/2003	6.58
ID17010215PN003_04	Middle Fork East River - source to mouth	Siltation	6/23/2003	2.51
	Middle Fork East River - source to mouth	Thermal modifications	6/23/2003	
ID17010215PN004_03	North Fork East River - source to mouth	Thermal modifications	6/23/2003	2.22
ID17010215PN023_02	Reeder Creek - source to mouth	Siltation	6/23/2003	22.63
ID17010215PN023_03	Reeder Creek - source to mouth	Siltation	6/23/2003	0.64

Summary for 17010215 (11 detail records)

135.51
999843**HUC 17010301****Segment Name****CAUSE NAME:****APPROVAL DATE:**

ID17010301PN020_02	Big Elk Creek - source to mouth	Siltation	2/22/2002	48.55
ID17010301PN020_03	Big Elk Creek - source to mouth	Siltation	2/22/2002	4.6

Friday, September 30, 2005

Page 9 of 28

Basin**SIZE (Miles)**

ID17010301PN036_02	Burnt Cabin Creek - source to mouth	Siltation	2/22/2002	12.99
ID17010301PN039_02	Copper Creek - source to mouth	Siltation	2/22/2002	18.88
ID17010301PN039_03	Copper Creek - source to mouth	Siltation	2/22/2002	2.75
ID17010301PN029_02	Cougar Gulch - source to mouth	Nutrients	2/22/2002	18.57
	Cougar Gulch - source to mouth	Siltation	2/22/2002	
ID17010301PN029_03	Cougar Gulch - source to mouth	Nutrients	2/22/2002	6.7
	Cougar Gulch - source to mouth	Nutrients	2/22/2002	
ID17010301PN007_02	Eagle Creek - source to mouth	Cadmium	2/22/2002	16.3
	Eagle Creek - source to mouth	Metals	2/22/2002	
	Eagle Creek - source to mouth	Siltation	2/22/2002	
	Eagle Creek - source to mouth	Zinc	2/22/2002	
ID17010301PN007_03	Eagle Creek - source to mouth	Siltation	2/22/2002	1.02
ID17010301PN011_02	Falls Creek - source to mouth	Siltation	2/22/2002	8.09
ID17010301PN014_02	Jordan Creek - source to mouth	Siltation	2/22/2002	20.6
ID17010301PN030_02	Little North Fork Coeur d'Alene River - source to mouth	Siltation	2/22/2002	86.49
ID17010301PN030_03	Little North Fork Coeur d'Alene River - source to mouth	Siltation	2/22/2002	11.26
ID17010301PN030_04	Little North Fork Coeur d'Alene River - source to mouth	Siltation	2/22/2002	23.85
ID17010301PN009_02	Lost Creek - source to mouth	Siltation	2/22/2002	19.16
ID17010301PN009_03	Lost Creek - source to mouth	Siltation	2/22/2002	1.28
ID17010301PN013_02	North Fork Coeur d'Alene River - Jordan Creek to Yellow Dog	Siltation	2/22/2002	41.51
ID17010301PN013_04	North Fork Coeur d'Alene River - Jordan Creek to Yellow Dog	Siltation	2/22/2002	6.83
ID17010301PN013_05	North Fork Coeur d'Alene River - Jordan Creek to Yellow Dog	Siltation	2/22/2002	11.87
ID17010301PN001_05	North Fork Coeur d'Alene River - Yellow Dog Creek to mouth	Siltation	2/22/2002	41.04
ID17010301PN004_02	Prichard Creek - Butte Creek to mouth	Siltation	2/22/2002	4.17
ID17010301PN004_03	Prichard Creek - Butte Creek to mouth	Siltation	2/22/2002	5.45
ID17010301PN004_04	Prichard Creek - Butte Creek to mouth	Siltation	2/22/2002	2.94
ID17010301PN005_02	Prichard Creek - source to Butte Creek	Siltation	2/22/2002	24.34

Basin**SIZE (Miles)**

ID17010301PN005_03	Prichard Creek - source to Butte Creek	Siltation	2/22/2002	1.98
ID17010301PN010_03	Shoshone Creek - Falls Creek to mouth	Siltation	2/22/2002	6.76
ID17010301PN012_02	Shoshone Creek - source to Falls Creek	Siltation	2/22/2002	46.84
ID17010301PN012_03	Shoshone Creek - source to Falls Creek	Siltation	2/22/2002	7.07
ID17010301PN028_03	Steamboat Creek - source to mouth	Siltation	2/22/2002	6.86
ID17010301PN008_02	West Fork Eagle Creek - source to mouth	Metals	2/22/2002	14.68
	West Fork Eagle Creek - source to mouth	Siltation	2/22/2002	
ID17010301PN024_02	Yellow Dog Creek - source to mouth	Siltation	2/22/2002	12.2

Summary for 17010301 (37 detail records)

624.47
999310**HUC 17010302****Segment Name****CAUSE NAME:****APPROVAL DATE:**

ID17010302PN014_02	Canyon Creek - from and including Gorge Gulch to mouth	Metals	8/18/2000	8.64
ID17010302PN004_02	East Fork Pine Creek - source to mouth	Metals	8/18/2000	22.55
ID17010302PN004_03	East Fork Pine Creek - source to mouth	Metals	8/18/2000	4
ID17010302PN006_02	Government Gulch - source to mouth	Metals	8/18/2000	3.54
ID17010302PN018_02	Moon Creek - source to mouth	Metals	8/18/2000	4.64
ID17010302PN018_03	Moon Creek - source to mouth	Metals	8/18/2000	1.76
ID17010302PN016_02	Ninemile Creek - from and including East Fork Ninemile Creek	Metals	8/18/2000	9.32
ID17010302PN017_02	Ninemile Creek - source to East Fork Ninemile Creek	Metals	8/18/2000	1.79
ID17010302PN002_04	Pine Creek - East Fork Pine Creek to mouth	Metals	8/18/2000	5.31
ID17010302PN001_02	South Fork Coeur d'Alene River - Canyon Creek to mouth	Metals	8/18/2000	62.8
ID17010302PN001_03	South Fork Coeur d'Alene River - Canyon Creek to mouth	Metals	8/18/2000	8.46
ID17010302PN001_04	South Fork Coeur d'Alene River - Canyon Creek to mouth	Metals	8/18/2000	10
ID17010302PN001_05	South Fork Coeur d'Alene River - Canyon Creek to mouth	Metals	8/18/2000	2.28

Summary for 17010302 (13 detail records)

145.08
999824**HUC 17010303****Segment Name****CAUSE NAME:****APPROVAL DATE:**

ID17010303PN030_02	Cedar Creek - source to mouth	Siltation	7/14/2000	20.59
ID17010303PN030_03	Cedar Creek - source to mouth	Siltation	7/14/2000	1.46

Friday, September 30, 2005

Page 11 of 28

Basin**SIZE (Miles)**

ID17010303PN007_06	Coeur d'Alene River - Latour Creek to mouth	Metals	8/18/2000	29.41
ID17010303PN016_06	Coeur d'Alene River - South Fork Coeur d'Alene River to Lato	Metals	8/18/2000	8.28
ID17010303PN002_02	Cougar Creek - source to mouth	Siltation	7/14/2000	13.52
ID17010303PN003_02	Kid Creek - source to mouth	Siltation	7/14/2000	4.08
ID17010303PN015_02	Latour Creek - source to mouth	Siltation	7/14/2000	50.43
ID17010303PN031_02	Marie Creek - source to mouth	Siltation	7/14/2000	19.67
ID17010303PN004_02	Mica Creek - source to mouth	Bacteria	7/14/2000	20.29
	Mica Creek - source to mouth	Siltation	7/14/2000	
ID17010303PN004_03	Mica Creek - source to mouth	Bacteria	7/14/2000	0.78
	Mica Creek - source to mouth	Siltation	7/14/2000	
ID17010303PN029_02	Wolf Lodge Creek - source to mouth	Siltation	7/14/2000	30.13
ID17010303PN029_03	Wolf Lodge Creek - source to mouth	Siltation	7/14/2000	3.72
<i>Summary for 17010303 (14 detail records)</i>				223.43 000149

HUC 17010305**Segment Name****CAUSE NAME:****APPROVAL DATE:**

ID17010305PN004_02	Spokane River - Coeur d'Alene Lake to Post Falls Dam	Metals	8/18/2000	11.67
<i>Summary for 17010305 (1 detail record)</i>				11.670 000076
<i>Summary for Panhandle (100 detail records)</i>				1400.4 299915

Salmon**HUC 17060103****Segment Name****CAUSE NAME:****APPROVAL DATE:**

ID17060103SL016_02	Tammany Creek - source to Unnamed Tributary (T34N, R05W, Sec	Siltation	2/14/2002	18.64
ID17060103SL014_02	Tammany Creek - WBID 015 to unnamed tributary	Siltation	2/14/2002	14.56
ID17060103SL014_03	Tammany Creek - Unnamed Tributary to mouth	Siltation	2/14/2002	4.27
<i>Summary for 17060103 (3 detail records)</i>				37.469 999790

HUC 17060201**Segment Name****CAUSE NAME:****APPROVAL DATE:**

ID17060201SL009_03	Challis Creek - Bear Creek to Darling Creek	Siltation	3/19/2003	4.94
ID17060201SL009_04	Challis Creek - Bear Creek to Darling Creek	Siltation	3/19/2003	1.5
ID17060201SL007_04	Challis Creek - Darling Creek to mouth	Siltation	3/19/2003	3.42

Basin

SIZE (Miles)

Summary for 17060201 (3 detail records)

9.8600
001335

HUC	Segment Name	CAUSE NAME:	APROVAL DATE:	
ID17060202SL008_04	Pahsimeroi River - Big Creek to Furley Road (T15S, R22E)	Siltation	12/6/2001	3.18
	Pahsimeroi River - Big Creek to Furley Road (T15S, R22E)	Thermal modifications	12/6/2001	
ID17060202SL002_02	Pahsimeroi River - Meadow Creek to Patterson Creek	Siltation	12/6/2001	50.12
	Pahsimeroi River - Meadow Creek to Patterson Creek	Thermal modifications	12/6/2001	
ID17060202SL002_04	Pahsimeroi River - Meadow Creek to Patterson Creek	Siltation	12/6/2001	3.04
	Pahsimeroi River - Meadow Creek to Patterson Creek	Thermal modifications	12/6/2001	
ID17060202SL002_05	Pahsimeroi River - Meadow Creek to Patterson Creek	Siltation	12/6/2001	10.21
	Pahsimeroi River - Meadow Creek to Patterson Creek	Thermal modifications	12/6/2001	
ID17060202SL001_05	Pahsimeroi River - Patterson Creek to mouth	Siltation	12/6/2001	14.22
	Pahsimeroi River - Patterson Creek to mouth	Thermal modifications	12/6/2001	

Summary for 17060202 (10 detail records)

161.53
999853

HUC	Segment Name	CAUSE NAME:	APROVAL DATE:	
ID17060203SL047_02	Salmon River - Iron Creek to Twelvemile Creek	Nutrients	7/2/2001	68.74

Summary for 17060203 (1 detail record)

68.739
997863

HUC	Segment Name	CAUSE NAME:	APROVAL DATE:	
ID17060204SL064a_02	Bohannon Creek - diversion (T21N, R23E, Sec. 22) to mouth	Siltation	3/14/2000	1.36
ID17060204SL023_02	East Fork Hayden Creek - source to mouth	Siltation	3/14/2000	11.34
ID17060204SL043_03	Eighteenmile Creek - Divide Creek to Hawley Creek	Siltation	3/14/2000	5.96
ID17060204SL045_02	Eighteenmile Creek - source to Divide Creek	Siltation	3/14/2000	29.68
ID17060204SL065b_02	Geertson Creek - source to diversion (T21N, R23E, Sec. 20)	Siltation	5/15/2000	14.71
ID17060204SL066b_02	Kirtley Creek	Siltation	5/15/2000	19.41
ID17060204SL025_05	Lemhi River - confluence of Big and Little Eightmile Creeks	Bacteria	3/14/2000	5.86
ID17060204SL030_04	Lemhi River - confluence of Eighteenmile Creek and Texas Cre	Bacteria	3/14/2000	6.56
ID17060204SL030_05	Lemhi River - confluence of Eighteenmile Creek and Texas Cre	Bacteria	3/14/2000	10.39
ID17060204SL005_06	Lemhi River - Hayden Creek to Kenney Creek	Bacteria	3/14/2000	12.77

Basin**SIZE (Miles)**

ID17060204SL001_06	Lemhi River - Kenney Creek to mouth	Bacteria	3/14/2000	24.63
ID17060204SL024_05	Lemhi River - Peterson Creek to Hayden Creek	Bacteria	3/14/2000	9.6
ID17060204SL007a_03	McDevitt Creek - diversion (T19N, R23E, Sec. 36) to mouth	Siltation	3/14/2000	2.35
ID17060204SL007b_03	McDevitt Creek - source to diversion (T19N, R23E, Sec. 36)	Siltation	3/14/2000	4.44
ID17060204SL062a_02	Sandy Creek - diversion (T20N, R24E, Sec. 17) to mouth	Siltation	3/14/2000	2.1
ID17060204SL063_02	Wimpey Creek - source to mouth	Siltation	3/14/2000	19.66

Summary for 17060204 (16 detail records)

180.82
000052**HUC 17060207****Segment Name****CAUSE NAME:****APPROVAL DATE:**

ID17060207SL067_05	Crooked Creek - Lake Creek to mouth	Thermal modifications	1/9/2003	8.27
ID17060207SL068_02	Crooked Creek - source to unnamed tributary	Thermal modifications	1/9/2003	41.74
ID17060207SL068_03	Crooked Creek - unnamed tributary to Big Creek	Thermal modifications	1/9/2003	2.5
ID17060207SL068_04	Crooked Creek - Big Creek to Lake Creek	Thermal modifications	1/9/2003	1.55

Summary for 17060207 (4 detail records)

54.060
002088**HUC 17060208****Segment Name****CAUSE NAME:****APPROVAL DATE:**

ID17060208SL001_06	South Fork Salmon River - East Fork Salmon River to mouth	Siltation	1/31/1992	36.85
ID17060208SL010_02	South Fork Salmon River - 1st and 2nd order	Siltation	1/31/1992	135.11
ID17060208SL010_03	South Fork Salmon River - 3rd order	Siltation	1/31/1992	13.7
ID17060208SL010_04	South Fork Salmon River - 4th order	Siltation	1/31/1992	26.77
ID17060208SL010_05	South Fork Salmon River - 5th order	Siltation	1/31/1992	8.21

Summary for 17060208 (5 detail records)

220.63
999938
733.12
999832

Summary for Salmon (42 detail records)

Southwest**HUC 17050102****Segment Name****CAUSE NAME:****APPROVAL DATE:**

ID17050102SW009_06	Bruneau River - 6th order	Phosphorus	3/13/2001	16.92
ID17050102SW028_04	Clover Creek (East Fork Bruneau River) - 4th order	Bacteria	3/13/2001	29.63
ID17050102SW028_05	Clover Creek (East Fork Bruneau River) - 5th order	Bacteria	3/13/2001	24.74
ID17050102SW002_05	Jacks Creek - 5th order	Bacteria	3/13/2001	12.28

Friday, September 30, 2005

Page 14 of 28

Basin**SIZE (Miles)**

ID17050102SW002_05	Jacks Creek - 5th order	Organic enrichment/Low DO	3/13/2001	12.28
	Jacks Creek - 5th order	Phosphorus	3/13/2001	
	Jacks Creek - 5th order	Siltation	3/13/2001	
ID17050102SW008_04	Sugar Valley Creek - source to mouth	Bacteria	3/13/2001	13.75
	Sugar Valley Creek - source to mouth	Organic enrichment/Low DO	3/13/2001	
	Sugar Valley Creek - source to mouth	Phosphorus	3/13/2001	
	Sugar Valley Creek - source to mouth	Siltation	3/13/2001	
ID17050102SW031_03	Three Creek - 3rd order	Siltation	3/13/2001	7

Summary for 17050102 (12 detail records)

182.40
999794

HUC 17050104**Segment Name****CAUSE NAME:****APPROVAL DATE:**

ID17050104SW013_03	Blue Creek - source to Blue Creek Reservoir Dam	Siltation	3/12/2003	15.45
ID17050104SW029_03	Camas Creek - 3rd order	Thermal modifications	3/12/2003	7.31
ID17050104SW032_03	Castle Creek - 3rd order	Siltation	3/12/2003	6.02
	Castle Creek - 3rd order	Thermal modifications	3/12/2003	
ID17050104SW026_04	Deep Creek - 4th order	Organic enrichment/Low DO	3/12/2003	15.54
	Deep Creek - 4th order	Siltation	3/12/2003	
	Deep Creek - 4th order	Thermal modifications	3/12/2003	
ID17050104SW026_05	Deep Creek - 5th order	Organic enrichment/Low DO	3/12/2003	24.9
	Deep Creek - 5th order	Siltation	3/12/2003	
	Deep Creek - 5th order	Thermal modifications	3/12/2003	
ID17050104SW031_02	Nickel Creek - source to mouth	Siltation	3/12/2003	77.01
ID17050104SW028_02	Pole Creek - 1st and 2nd order	Thermal modifications	3/12/2003	71.29
ID17050104SW028_03	Pole Creek - 3rd order	Thermal modifications	3/12/2003	6.4
ID17050104SW028_04	Pole Creek - 4th order	Thermal modifications	3/12/2003	12.13
ID17050104SW034_02	Red Canyon Creek - 1st and 2nd order	Thermal modifications	3/12/2003	77.67
ID17050104SW034_03	Red Canyon Creek - 3rd order	Thermal modifications	3/12/2003	10.09
ID17050104SW034_04	Red Canyon Creek - 4th order	Thermal modifications	3/12/2003	2.96

Friday, September 30, 2005

Page 15 of 28

Basin

SIZE (Miles)

Summary for 17050104 (17 detail records)

413.67
000007

HUC 17050105

Segment Name

CAUSE NAME:

APPROVAL DATE:

ID17050105SW001_06 South Fork Owyhee River - Idaho/Nevada border to mouth
ID17050105SW001_07 South Fork Owyhee River - 7th order

Thermal modifications
Thermal modifications

3/2/2000
3/2/2000

19.62
12.86

Summary for 17050105 (2 detail records)

32.480
000495

HUC 17050107

Segment Name

CAUSE NAME:

APPROVAL DATE:

ID17050107SW011_02 Cabin Creek - source to mouth
ID17050107SW012_02 Juniper Creek - source to mouth
ID17050107SW012_03 Juniper Creek - source to mouth
ID17050107SW004_02 Middle Fork Owyhee River - source to Idaho/Oregon border
ID17050107SW004_03 Middle Fork Owyhee River - source to Idaho/Oregon border
ID17050107SW010_02 Noon Creek - source to mouth
ID17050107SW008_02 North Fork Owyhee River - 1st and 2nd
ID17050107SW008_03 North Fork Owyhee River - 3rd order
ID17050107SW008_04 North Fork Owyhee River - 4th order
ID17050107SW008_05 North Fork Owyhee River - 5th order
ID17050107SW009_02 Pleasant Valley Creek - source to mouth
ID17050107SW009_03 Pleasant Valley Creek - source to mouth

Thermal modifications
Thermal modifications

2/23/2000
2/23/2000
2/23/2000
2/22/2000
2/22/2000
2/23/2000
2/22/2000
2/22/2000
2/22/2000
2/22/2000
2/23/2000
2/23/2000

36.08
24.49
6.87
48.03
4.59
23.96
39.83
6.52
2.32
6.38
37.73
5.68

Summary for 17050107 (12 detail records)

242.48
000073

HUC 17050114

Segment Name

CAUSE NAME:

APPROVAL DATE:

ID17050114SW011a_06 Boise River - Diversion Dam to river mile 50 (T04N, R02W, Se
ID17050114SW005_06 Boise River - river mile 50 (T04N, R02W, Sec. 32) to Indian
Boise River - river mile 50 (T04N, R02W, Sec. 32) to Indian
ID17050114SW001_06 Boise River- Indian Creek to mouth
Boise River- Indian Creek to mouth

Siltation
Bacteria
Siltation
Bacteria
Siltation

1/25/2000
1/25/2000
1/25/2000
1/25/2000
1/25/2000

32.15
44.1
45.43

Summary for 17050114 (5 detail records)

211.20
999908

Basin

SIZE (Miles)

HUC 17050121

Segment Name

CAUSE NAME:

APROVAL DATE:

ID17050121SW001_04 Middle Fork Payette River - 4th order

Siltation 7/20/2000

13.2

Summary for 17050121 (1 detail record)

13.199
999809

HUC 17050122

Segment Name

CAUSE NAME:

APROVAL DATE:

ID17050122SW015_03 Bissel Creek - 3rd order

Bacteria 10/24/2003

9.64

Bissel Creek - 3rd order

Siltation 10/24/2003

ID17050122SW001_06 Payette River - Black Canyon Reservoir Dam to mouth

Bacteria 5/31/2000

66.75

Summary for 17050122 (3 detail records)

86.030
000686

HUC 17050123

Segment Name

CAUSE NAME:

APROVAL DATE:

ID17050123SW011_02 Boulder Creek - source to Cascade Reservoir

Phosphorus 5/13/1996

63.64

ID17050123SW011_03 Boulder Creek - source to Cascade Reservoir

Phosphorus 5/13/1996

11.55

ID17050123SW008_05 Gold Fork - 5th order

Phosphorus 5/13/1996

2.61

Gold Fork - 5th order

Siltation 5/13/1996

ID17050123SW012_03 Lake Fork - Little Payette Lake to Cascade Reservoir

Nutrients 4/19/1999

19.53

Lake Fork - Little Payette Lake to Cascade Reservoir

Siltation 4/19/1999

ID17050123SW015_03 Mud Creek - source to Cascade Reservoir

Phosphorus 5/13/1996

7.16

Summary for 17050123 (7 detail records)

126.63
000059

Summary for Southwest (59 detail records)

1308.1
099994

Upper Snake

HUC 17040104

Segment Name

CAUSE NAME:

APROVAL DATE:

ID17040104SK002_02 Antelope Creek - source to mouth

Siltation 2/20/2001

70.51

ID17040104SK002_03 Antelope Creek - source to mouth

Siltation 2/20/2001

6.03

ID17040104SK013_02 Bear Creek - source to North Fork Bear Creek

Siltation 2/20/2001

54.72

ID17040104SK013_03 Bear Creek - source to North Fork Bear Creek

Siltation 2/20/2001

6.74

Summary for 17040104 (4 detail records)

138.00
000333

HUC 17040204

Segment Name

CAUSE NAME:

APROVAL DATE:

Basin**SIZE (Miles)**

ID17040204SK058_03	Badger Creek - diversion (NW ¼, SW ¼, Sec. 9, T6N, R45E) to	Siltation	2/26/2003	6.06
ID17040204SK057_03	Badger Creek - spring (NW ¼, SW ¼, Sec. 26 T7N, R44E) to mou	Siltation	2/26/2003	4.69
ID17040204SK045_02	Darby Creek - Idaho/Wyoming border to SW ¼, SE ¼, Sec. 10, T	Siltation	2/26/2003	9.3
ID17040204SK044_02	Darby Creek - SW ¼, SE ¼, S10, T4N, R45E, to mouth, includin	Siltation	2/26/2003	4.14
ID17040204SK042_02	Fox Creek - Idaho/Wyoming border to North Fox Creek Canal (N	Siltation	9/15/2003	0.91
ID17040204SK041_02	Fox Creek - North Fox Creek Canal (NW ¼, Sec 29 T4N, R46E) t	Siltation	9/15/2003	7.99
ID17040204SK025_02	Mahogany Creek - source to pipeline diversion (NE ¼, Sec. 27	Siltation	2/26/2003	7.01
ID17040204SK002_05	North Fork Teton River - Teton River Forks to Henrys Fork	Nutrients	2/26/2003	17
	North Fork Teton River - Teton River Forks to Henrys Fork	Siltation	2/26/2003	
ID17040204SK018_03	Packsaddle Creek - diversion (NE ¼ Sec. 8, T5N, R44E) to mou	Siltation	2/26/2003	4.45
ID17040204SK019_02	Packsaddle Creek - source to diversion (NE ¼ Sec. 8, T5N, R4	Siltation	2/26/2003	14.79
ID17040204SK053_03	South Leigh Creek - Idaho/Wyoming border to SE ¼, NE ¼, Sec.	Siltation	2/26/2003	9.7
ID17040204SK052_03	South Leigh Creek - SE ¼, NE ¼, Sec. 1 T5N, R44E to mouth	Siltation	2/26/2003	1.8
ID17040204SK054_03	Spring Creek - North Leigh Creek to mouth	Siltation	2/26/2003	13.17
ID17040204SK056_02	Spring Creek - source to North Leigh Creek, including spring	Siltation	2/26/2003	24.2
ID17040204SK056_03	Spring Creek - source to North Leigh Creek, including spring	Siltation	2/26/2003	1.44
ID17040204SK017_04	Teton River - Cache Bridge (NW ¼, NE ¼, Sec. 1, T5N, R44E) t	Nutrients	2/26/2003	13.92
	Teton River - Cache Bridge (NW ¼, NE ¼, Sec. 1, T5N, R44E) t	Siltation	2/26/2003	
ID17040204SK014_04	Teton River - Felt Dam outlet to Milk Creek	Nutrients	2/26/2003	1.66
	Teton River - Felt Dam outlet to Milk Creek	Siltation	2/26/2003	
ID17040204SK015_04	Teton River - Felt Dam pool	Nutrients	2/26/2003	4.12
	Teton River - Felt Dam pool	Siltation	2/26/2003	
ID17040204SK020_04	Teton River - Teton Creek to Cache Bridge (NW ¼, NE ¼, Sec.	Siltation	2/26/2003	13.71
ID17040204SK026_02	Teton River - Trail Creek to Teton Creek	Siltation	2/26/2003	22.31
ID17040204SK026_04	Teton River - Trail Creek to Teton Creek	Siltation	2/26/2003	6.45

Summary for 17040204 (25 detail records)

225.51
999968**HUC 17040207****Segment Name****CAUSE NAME:****APPROVAL DATE:**

Friday, September 30, 2005

Page 18 of 28

Basin**SIZE (Miles)**

ID17040207SK023_02b	upper Angus Creek	Siltation	4/3/2002	7.78
ID17040207SK023_04	Angus Creek - source to mouth	Siltation	4/3/2002	3.46
ID17040207SK019_02b	Bacon Creek	Siltation	4/3/2002	3.5
ID17040207SK019_03	Bacon Creek	Siltation	4/3/2002	2.05
ID17040207SK019_04	Bacon Creek - source to mouth	Siltation	4/3/2002	4.62
ID17040207SK002_05	Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main	Nutrients	4/3/2002	65.53
	Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main	Siltation	4/3/2002	
ID17040207SK010_04	Blackfoot River - confluence of Lanes and Diamond Creeks to	Siltation	4/3/2002	13.82
ID17040207SK010_05	Blackfoot River - confluence of Lanes and Diamond Creeks to	Siltation	4/3/2002	20.67
ID17040207SK026_02	Brush Creek - source to mouth	Siltation	4/3/2002	54.54
ID17040207SK026_03	Brush Creek - source to mouth	Siltation	4/3/2002	13.35
ID17040207SK006_02	Corral Creek - source to mouth	Siltation	4/3/2002	40.65
ID17040207SK006_03	Corral Creek - source to mouth	Siltation	4/3/2002	9.22
ID17040207SK006_04	Corral Creek - source to mouth	Siltation	4/3/2002	6.59
ID17040207SK016_02e	upper Diamond Creek	Siltation	4/3/2002	4.43
ID17040207SK016_03	lower Diamond Creek	Siltation	4/3/2002	19.26
ID17040207SK016_03a	middle Diamond Creek	Siltation	4/3/2002	10.65
ID17040207SK013_02	Dry Valley Creek - source to mouth	Siltation	4/3/2002	21.3
ID17040207SK013_03	Dry Valley Creek - source to mouth	Siltation	4/3/2002	4.98
ID17040207SK007_02	Grizzly Creek - source to mouth	Siltation	4/3/2002	16.74
ID17040207SK007_03	Grizzly Creek - source to mouth	Siltation	4/3/2002	4.54
ID17040207SK031_02	Jones Creek - source to mouth	Nutrients	4/3/2002	
ID17040207SK018_02	Lanes Creek - source to mouth	Siltation	4/3/2002	22.28
ID17040207SK018_02a	upper Lanes Creek	Siltation	4/3/2002	3.61
ID17040207SK018_02b	upper Daves Creek	Siltation	4/3/2002	3.03
ID17040207SK018_02e	Lanes Creek	Siltation	4/3/2002	3.12
ID17040207SK018_03	Lanes Creek	Siltation	4/3/2002	3.65

Basin**SIZE (Miles)**

ID17040207SK018_04	Lanes Creek - source to mouth	Siltation	4/3/2002	9.41
ID17040207SK014_02	Maybe Creek - source to mouth	Siltation	4/3/2002	5.23
ID17040207SK025_02	Meadow Creek - source to Blackfoot Reservoir	Siltation	4/3/2002	75.53
ID17040207SK025_02c	Wham Creek	Siltation	4/3/2002	12.31
ID17040207SK025_03	Meadow Creek - source to Blackfoot Reservoir	Siltation	4/3/2002	7.18
ID17040207SK025_04	Meadow Creek - source to Blackfoot Reservoir	Siltation	4/3/2002	9.71
ID17040207SK022_02	Sheep Creek - source to mouth	Siltation	4/3/2002	13.49
ID17040207SK022_03	lower Sheep Creek	Siltation	4/3/2002	1.32
ID17040207SK022_03a	middle Sheep Creek	Siltation	4/3/2002	3.53
ID17040207SK012_02	Slug Creek - source to mouth	Siltation	4/3/2002	101.64
ID17040207SK012_03	Slug Creek - source to mouth	Siltation	4/3/2002	4.79
ID17040207SK012_04	Slug Creek - source to mouth	Siltation	4/3/2002	18.15
ID17040207SK011_03	Trail Creek - source to mouth	Siltation	4/3/2002	5.54
ID17040207SK011_03a	upper Trail Creek	Siltation	4/3/2002	1.08
ID17040207SK030_02	Wolverine Creek - source to mouth	Nutrients	4/3/2002	32.88
	Wolverine Creek - source to mouth	Siltation	4/3/2002	
ID17040207SK030_03	Wolverine Creek - source to mouth	Nutrients	4/3/2002	2.54
	Wolverine Creek - source to mouth	Siltation	4/3/2002	

Summary for 17040207 (45 detail records)

773.18
999958**HUC 17040208****Segment Name****CAUSE NAME:****APROVAL DATE:**

ID17040208SK015_03	Birch Creek - source to mouth	Nutrients	4/18/2001	3.96
	Birch Creek - source to mouth	Siltation	4/18/2001	
ID17040208SK014_02b	Cherry Creek	Nutrients	4/18/2001	5.85
	Cherry Creek	Siltation	4/18/2001	
ID17040208SK014_03	Cherry Creek - source to mouth	Nutrients	4/18/2001	1.58
	Cherry Creek - source to mouth	Siltation	4/18/2001	
ID17040208SK014_04	lower Cherry Creek	Nutrients	4/18/2001	2.73

Basin**SIZE (Miles)**

ID17040208SK014_04	lower Cherry Creek	Siltation	4/18/2001	2.73
ID17040208SK017_02d	Dempsey Creek	Siltation	4/18/2001	18.45
ID17040208SK017_03	lower Dempsey Creek	Siltation	4/18/2001	3.58
ID17040208SK010_02b	lower Garden Creek	Nutrients	4/18/2001	7.65
	lower Garden Creek	Siltation	4/18/2001	
ID17040208SK003_02a	upper Gibson Jack Creek	Siltation	4/18/2001	14.66
ID17040208SK009_02	lower Goodenough Creek	Siltation	4/18/2001	7.65
ID17040208SK009_02a	upper Goodenough Creek	Siltation	4/18/2001	
ID17040208SK011_03	lower Hawkins Creek	Nutrients	4/18/2001	9.09
	lower Hawkins Creek	Siltation	4/18/2001	
ID17040208SK006_03	upper middle Marsh Creek	Nutrients	4/18/2001	11.09
	upper middle Marsh Creek	Siltation	4/18/2001	
ID17040208SK006_04	lower Marsh Creek	Nutrients	4/18/2001	17.68
	lower Marsh Creek	Siltation	4/18/2001	
ID17040208SK006_04a	lower middle Marsh Creek	Nutrients	4/18/2001	19.77
	lower middle Marsh Creek	Siltation	4/18/2001	
ID17040208SK004_04	lower Mink Creek	Nutrients	4/18/2001	3.8
	lower Mink Creek	Siltation	4/18/2001	
ID17040208SK004_04a	Mink Creek	Nutrients	4/18/2001	1.52
	Mink Creek	Siltation	4/18/2001	
ID17040208SK022_02a	upper Pebble Creek/Big Canyon	Siltation	4/18/2001	9.23
ID17040208SK022_03	lower Pebble Creek	Siltation	4/18/2001	6.06
ID17040208SK024_03	lower Pocatello Creek	Siltation	4/18/2001	2.02
ID17040208SK024_03a	middle Pocatello Creek	Siltation	4/18/2001	
ID17040208SK016_02	Portneuf River - Chesterfield Reservoir Dam to Marsh Creek	Bacteria	4/18/2001	156.67
	Portneuf River - Chesterfield Reservoir Dam to Marsh Creek	Nutrients	4/18/2001	
	Portneuf River - Chesterfield Reservoir Dam to Marsh Creek	Siltation	4/18/2001	

Basin**SIZE (Miles)**

ID17040208SK016_03	Portneuf River - Chesterfield Reservoir Dam to Marsh Creek	Bacteria	4/18/2001	66.37
	Portneuf River - Chesterfield Reservoir Dam to Marsh Creek	Nutrients	4/18/2001	
	Portneuf River - Chesterfield Reservoir Dam to Marsh Creek	Siltation	4/18/2001	
ID17040208SK016_04	Portneuf River - Chesterfield Reservoir Dam to Marsh Creek	Bacteria	4/18/2001	2.82
	Portneuf River - Chesterfield Reservoir Dam to Marsh Creek	Nutrients	4/18/2001	
	Portneuf River - Chesterfield Reservoir Dam to Marsh Creek	Siltation	4/18/2001	
ID17040208SK001_05	Portneuf River - Marsh Creek to American Falls Reservoir	Bacteria	4/18/2001	28.79
	Portneuf River - Marsh Creek to American Falls Reservoir	Nutrients	4/18/2001	
	Portneuf River - Marsh Creek to American Falls Reservoir	Oil and grease	4/18/2001	
	Portneuf River - Marsh Creek to American Falls Reservoir	Siltation	4/18/2001	
ID17040208SK023_03	lower Rapid Creek	Siltation	4/18/2001	5.62
ID17040208SK021_03	lower Toponce Creek	Siltation	4/18/2001	4.24
ID17040208SK018_02	Twentyfourmile Creek - source to mouth	Siltation	4/18/2001	59.25
ID17040208SK018_02a	Twentyfour Mile Creek	Siltation	4/18/2001	1.18
ID17040208SK018_03a	Twentyfour Mile Creek	Siltation	4/18/2001	6.09
ID17040208SK007_02	lower Walker Creek	Siltation	4/18/2001	2.89
ID17040208SK007_02a	upper Walker Creek	Siltation	4/18/2001	10.72

Summary for 17040208 (51 detail records)

1123.4
900087**HUC 17040209****Segment Name****CAUSE NAME:****APPROVAL DATE:**

ID17040209SK010_03	East Fork Rock Creek - source to mouth	Siltation	10/11/2000	9.24
ID17040209SK008_04	Rock Creek - confluence of South and East Fork Rock Creeks t	Siltation	10/11/2000	13.24
ID17040209SK001_07	Snake River - Heyburn/Burley Bridge (T10S, R23E, Sec.17) to	Nutrients	6/28/2000	15.58
ID17040209SK002_07	Snake River - Minidoka Dam to Heyburn/Burley Bridge (T10S, R	Nutrients	6/28/2000	20.63
ID17040209SK005_07	Snake River - Raft River to Lake Walcott	Siltation	10/10/2002	4.57
ID17040209SK006_07	Snake River - Rock Creek to Raft River	Siltation	10/10/2002	13.14
ID17040209SK009_02	South Fork Rock Creek - source to mouth	Siltation	10/11/2000	246.4
ID17040209SK009_03	South Fork Rock Creek - source to mouth	Siltation	10/11/2000	4.01

Friday, September 30, 2005

Page 22 of 28

Basin

ID17040209SK009_04 South Fork Rock Creek - source to mouth
Summary for 17040209 (9 detail records)

Siltation 10/11/2000

SIZE (Miles)

20.13
346.93
999242

HUC 17040212

Segment Name

CAUSE NAME:

APROVAL DATE:

ID17040212SK033_02 Billingsley Creek - source to mouth
Billingsley Creek - source to mouth

Bacteria 8/25/2000
Other 8/23/1993
Phosphorus 8/25/2000
Siltation 8/25/2000
Suspended solids 8/23/1993

8.13

ID17040212SK012_02 Cedar Draw - source to mouth
Cedar Draw - source to mouth
Cedar Draw - source to mouth

Bacteria 8/25/2000
Phosphorus 8/25/2000
Siltation 8/25/2000

17.97

ID17040212SK012_03 Cedar Draw - source to mouth
Cedar Draw - source to mouth
Cedar Draw - source to mouth

Bacteria 8/25/2000
Phosphorus 8/25/2000
Siltation 8/25/2000

2.93

ID17040212SK034_04 Clover Creek - Pioneer Reservoir Dam to mouth
Clover Creek - Pioneer Reservoir Dam to mouth
Clover Creek - Pioneer Reservoir Dam to mouth

Bacteria 8/25/2000
Phosphorus 8/25/2000
Siltation 8/25/2000

9.96

ID17040212SK014_02 Cottonwood Creek - source to mouth
Cottonwood Creek - source to mouth
Cottonwood Creek - source to mouth

Bacteria 8/25/2000
Phosphorus 8/25/2000
Siltation 8/25/2000

37.64

ID17040212SK014_04 Cottonwood Creek - source to mouth
Cottonwood Creek - source to mouth
Cottonwood Creek - source to mouth

Bacteria 8/25/2000
Phosphorus 8/25/2000
Siltation 8/25/2000

6.9

ID17040212SK008_02 Deep Creek - High Line Canal to mouth
Deep Creek - High Line Canal to mouth
Deep Creek - High Line Canal to mouth

Bacteria 8/25/2000
Phosphorus 8/25/2000
Siltation 8/25/2000

15.81

ID17040212SK008_03 Deep Creek - High Line Canal to mouth

Bacteria 8/25/2000

9.69

Basin**SIZE (Miles)**

ID17040212SK008_03	Deep Creek - High Line Canal to mouth	Phosphorus	8/25/2000	9.69
	Deep Creek - High Line Canal to mouth	Siltation	8/25/2000	
ID17040212SK022_02	Dry Creek - source to mouth	Bacteria	8/25/2000	45.86
	Dry Creek - source to mouth	Phosphorus	8/25/2000	
	Dry Creek - source to mouth	Siltation	8/25/2000	
ID17040212SK022_03	Dry Creek - source to mouth	Bacteria	8/25/2000	9.85
	Dry Creek - source to mouth	Phosphorus	8/25/2000	
	Dry Creek - source to mouth	Siltation	8/25/2000	
ID17040212SK015_02	McMullen Creek - source to mouth	Bacteria	8/25/2000	50.02
	McMullen Creek - source to mouth	Phosphorus	8/25/2000	
	McMullen Creek - source to mouth	Siltation	8/25/2000	
ID17040212SK015_03	McMullen Creek - source to mouth	Bacteria	8/25/2000	9.41
	McMullen Creek - source to mouth	Phosphorus	8/25/2000	
	McMullen Creek - source to mouth	Siltation	8/25/2000	
ID17040212SK010_02	Mud Creek - Deep Creek Road (T09S, R14E) to mouth	Bacteria	8/25/2000	7.39
	Mud Creek - Deep Creek Road (T09S, R14E) to mouth	Phosphorus	8/25/2000	
	Mud Creek - Deep Creek Road (T09S, R14E) to mouth	Siltation	8/25/2000	
ID17040212SK010_03	Mud Creek - Deep Creek Road (T09S, R14E) to mouth	Bacteria	8/25/2000	1.07
	Mud Creek - Deep Creek Road (T09S, R14E) to mouth	Phosphorus	8/25/2000	
	Mud Creek - Deep Creek Road (T09S, R14E) to mouth	Siltation	8/25/2000	
ID17040212SK011_02	Mud Creek - source to Deep Creek Road (T09S, R14E)	Bacteria	8/25/2000	5.4
	Mud Creek - source to Deep Creek Road (T09S, R14E)	Phosphorus	8/25/2000	
	Mud Creek - source to Deep Creek Road (T09S, R14E)	Siltation	8/25/2000	
ID17040212SK016_04	Rock Creek - Fifth Fork Rock Creek to river mile 25 (T11S, R	Bacteria	8/25/2000	8.31
	Rock Creek - Fifth Fork Rock Creek to river mile 25 (T11S, R	Phosphorus	8/25/2000	
	Rock Creek - Fifth Fork Rock Creek to river mile 25 (T11S, R	Siltation	8/25/2000	
ID17040212SK013_04	Rock Creek -river mile 25 (T11S, R18E, Sec. 36) to mouth	Bacteria	8/25/2000	4.63

Basin**SIZE (Miles)**

ID17040212SK013_04	Rock Creek -river mile 25 (T11S, R18E, Sec. 36) to mouth	Phosphorus	8/25/2000	4.63
	Rock Creek -river mile 25 (T11S, R18E, Sec. 36) to mouth	Siltation	8/25/2000	
ID17040212SK013_05	Rock Creek -river mile 25 (T11S, R18E, Sec. 36) to mouth	Bacteria	8/25/2000	20.11
	Rock Creek -river mile 25 (T11S, R18E, Sec. 36) to mouth	Phosphorus	8/25/2000	
	Rock Creek -river mile 25 (T11S, R18E, Sec. 36) to mouth	Siltation	8/25/2000	
ID17040212SK005_02	Snake River - Box Canyon Creek to Lower Salmon Falls	Bacteria	8/25/2000	17.39
	Snake River - Box Canyon Creek to Lower Salmon Falls	Phosphorus	8/25/2000	
	Snake River - Box Canyon Creek to Lower Salmon Falls	Siltation	8/25/2000	
ID17040212SK005_07	Snake River - Box Canyon Creek to Lower Salmon Falls	Phosphorus	8/25/2000	16.51
	Snake River - Box Canyon Creek to Lower Salmon Falls	Siltation	8/25/2000	
ID17040212SK001_04	Snake River - Lower Salmon Falls to Clover Creek	Bacteria	8/25/2000	0.19
	Snake River - Lower Salmon Falls to Clover Creek	Phosphorus	8/25/2000	
	Snake River - Lower Salmon Falls to Clover Creek	Siltation	8/25/2000	
ID17040212SK001_07	Snake River - Lower Salmon Falls to Clover Creek	Phosphorus	8/25/2000	26.62
	Snake River - Lower Salmon Falls to Clover Creek	Siltation	8/25/2000	
ID17040212SK020_07	Snake River - Milner Dam to Twin Falls	Phosphorus	8/25/2000	21.29
	Snake River - Milner Dam to Twin Falls	Siltation	8/25/2000	
ID17040212SK007_02	Snake River - Rock Creek to Box Canyon Creek	Bacteria	8/25/2000	15.68
	Snake River - Rock Creek to Box Canyon Creek	Phosphorus	8/25/2000	
	Snake River - Rock Creek to Box Canyon Creek	Siltation	8/25/2000	
ID17040212SK007_07	Snake River - Rock Creek to Box Canyon Creek	Phosphorus	8/25/2000	18.3
	Snake River - Rock Creek to Box Canyon Creek	Siltation	8/25/2000	
ID17040212SK019_07	Snake River - Twin Falls to Rock Creek	Phosphorus	8/25/2000	11.87
	Snake River - Twin Falls to Rock Creek	Siltation	8/25/2000	
ID17040212SK031_02	Thousand Springs	Phosphorus	8/25/2000	4.6
	Thousand Springs	Siltation	8/25/2000	
ID17040212SK000_02	Unclassified Waters in CU 17040212	Bacteria	8/25/2000	392.31

Basin**SIZE (Miles)**

ID17040212SK000_02	Unclassified Waters in CU 17040212	Phosphorus	8/25/2000	392.31
	Unclassified Waters in CU 17040212	Siltation	8/25/2000	
ID17040212SK027_02	Vinyard Creek - Vinyard Lake to mouth	Phosphorus	8/25/2000	10.81
	Vinyard Creek - Vinyard Lake to mouth	Siltation	8/25/2000	
ID17040212SK023_02	West Fork Dry Creek - source to mouth	Bacteria	8/25/2000	10.72
	West Fork Dry Creek - source to mouth	Phosphorus	8/25/2000	
	West Fork Dry Creek - source to mouth	Siltation	8/25/2000	

Summary for 17040212 (85 detail records)

2358.3
700000**HUC 17040217****Segment Name****CAUSE NAME:****APPROVAL DATE:**

ID17040217SK007_04	Little Lost River - Badger Creek to Big Spring Creek	Siltation	9/29/2000	14.14
ID17040217SK002_05	Little Lost River - Big Spring Creek to canal (T06N, R28E)	Siltation	9/29/2000	5.77
ID17040217SK010_04	Little Lost River - confluence of Summit and Sawmill Creeks	Siltation	9/29/2000	8.56
ID17040217SK009_04	Little Lost River - Wet Creek to Badger Creek	Siltation	9/29/2000	8.89
ID17040217SK014_04	Sawmill Creek - confluence of Timber Creek and Main Fork to	Siltation	9/29/2000	7.65
ID17040217SK012_04	Sawmill Creek - Warm Creek to mouth	Siltation	9/29/2000	8.13
ID17040217SK024_02	Wet Creek - source to Squaw Creek	Siltation	9/29/2000	53.22
ID17040217SK024_03	Wet Creek - source to Squaw Creek	Siltation	9/29/2000	5.8
ID17040217SK022_03	Wet Creek - Squaw Creek to mouth	Siltation	9/29/2000	8.36

Summary for 17040217 (9 detail records)

120.52
000236**HUC 17040219****Segment Name****CAUSE NAME:****APPROVAL DATE:**

ID17040219SK002_06	Big Wood River - Magic Reservoir Dam to mouth	Bacteria	5/15/2002	62.47
	Big Wood River - Magic Reservoir Dam to mouth	Nutrients	5/15/2002	
	Big Wood River - Magic Reservoir Dam to mouth	Siltation	5/15/2002	
ID17040219SK004_05	Big Wood River - Seamans Creek to Magic Reservoir	Nutrients	5/15/2002	39.46
	Big Wood River - Seamans Creek to Magic Reservoir	Siltation	5/15/2002	
ID17040219SK018_04	Big Wood River - source to North Fork Big Wood River	Nutrients	5/15/2002	13.06
	Big Wood River - source to North Fork Big Wood River	Siltation	5/15/2002	

Basin**SIZE (Miles)**

ID17040219SK027_02	Croy Creek - source to mouth	Nutrients	5/15/2002	37.34
	Croy Creek - source to mouth	Siltation	5/15/2002	
ID17040219SK027_03	Croy Creek - source to mouth	Nutrients	5/15/2002	8.36
	Croy Creek - source to mouth	Siltation	5/15/2002	
ID17040219SK016_02	Eagle Creek - source to mouth	Nutrients	5/15/2002	12.78
	Eagle Creek - source to mouth	Siltation	5/15/2002	
ID17040219SK016_03	Eagle Creek - source to mouth	Nutrients	5/15/2002	1.56
	Eagle Creek - source to mouth	Siltation	5/15/2002	
ID17040219SK011_02	East Fork Wood River - source to Hyndman Creek	Nutrients	5/15/2002	40.69
	East Fork Wood River - source to Hyndman Creek	Siltation	5/15/2002	
ID17040219SK011_03	East Fork Wood River - source to Hyndman Creek	Nutrients	5/15/2002	9.66
	East Fork Wood River - source to Hyndman Creek	Siltation	5/15/2002	
ID17040219SK025_02	Greenhorn Creek - source to mouth	Nutrients	5/15/2002	29.15
	Greenhorn Creek - source to mouth	Siltation	5/15/2002	
ID17040219SK025_03	Greenhorn Creek - source to mouth	Nutrients	5/15/2002	4.48
	Greenhorn Creek - source to mouth	Siltation	5/15/2002	
ID17040219SK015_03	Lake Creek - source to mouth	Nutrients	5/15/2002	6.98
ID17040219SK001_06	Malad River - confluence of Black Canyon Creek and Big Wood	Bacteria	5/15/2002	17.57
	Malad River - confluence of Black Canyon Creek and Big Wood	Nutrients	5/15/2002	
	Malad River - confluence of Black Canyon Creek and Big Wood	Siltation	5/15/2002	
ID17040219SK008_02	Quigley Creek - source to mouth	Nutrients	5/15/2002	15.9
	Quigley Creek - source to mouth	Siltation	5/15/2002	
ID17040219SK028_02	Rock Creek - source to mouth	Nutrients	5/15/2002	39.41
	Rock Creek - source to mouth	Siltation	5/15/2002	
ID17040219SK028_03	Rock Creek - source to mouth	Bacteria	5/15/2002	9.23
	Rock Creek - source to mouth	Nutrients	5/15/2002	
	Rock Creek - source to mouth	Siltation	5/15/2002	

Basin

SIZE (Miles)

ID17040219SK005_05	Seamans Creek - Slaughterhouse Creek to mouth	Nutrients	5/15/2002	5.62
	Seamans Creek - Slaughterhouse Creek to mouth	Siltation	5/15/2002	
ID17040219SK006_02	Seamans Creek - source to and including Slaughterhouse Creek	Nutrients	5/15/2002	40.3
	Seamans Creek - source to and including Slaughterhouse Creek	Siltation	5/15/2002	
ID17040219SK006_03	Seamans Creek - source to and including Slaughterhouse Creek	Nutrients	5/15/2002	4.47
	Seamans Creek - source to and including Slaughterhouse Creek	Siltation	5/15/2002	
ID17040219SK006_05	Seamans Creek - source to and including Slaughterhouse Creek	Nutrients	5/15/2002	0.21
	Seamans Creek - source to and including Slaughterhouse Creek	Siltation	5/15/2002	
ID17040219SK029_02	Thorn Creek - source to mouth	Nutrients	5/15/2002	59.24
	Thorn Creek - source to mouth	Siltation	5/15/2002	
ID17040219SK024_02	Warm Springs Creek - source to and including Thompson Creek	Nutrients	5/15/2002	73.72
ID17040219SK024_03	Warm Springs Creek - source to and including Thompson Creek	Nutrients	5/15/2002	7.74
	<i>Summary for 17040219 (46 detail records)</i>			1079.6
				299966
	<i>Summary for Upper Snake (274 detail records)</i>			6165.6
				600028
			Grand Total	12178.85

Section 3: Lakes Not Assessed

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
Bear		
<i>HUC</i>	<i>16010201</i>	
ID16010201BR018_0L	Bear Lake	34438.
ID16010201BR024_02	Soda Creek Reservoir	202.63
Summary for 'HUC' = 16010201 (2 detail records)		Sum 3464
<i>HUC</i>	<i>16010202</i>	
ID16010202BR016_02	Twin Lakes Reservoir	437.37
Summary for 'HUC' = 16010202 (1 detail record)		Sum 437.3
<i>HUC</i>	<i>16010204</i>	
ID16010204BR009L_0L	Daniels Reservoir	724.02
ID16010204BR009_02	Daniels Reservoir	35.11
ID16010204BR003_02	Devil Creek Reservoir	170.5
Summary for 'HUC' = 16010204 (3 detail records)		Sum 929.6
Summary for 'Basin' = Bear (6 detail records)		Sum 36008.
Clearwater		
<i>HUC</i>	<i>17060308</i>	
ID17060308CL002_05		24.68
ID17060308CL002_03		11.06
ID17060308CL002_06		38.76
Summary for 'HUC' = 17060308 (3 detail records)		Sum 74.49
Summary for 'Basin' = Clearwater (3 detail records)		Sum 74.499
Panhandle		

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
HUC	17010104	
ID17010104PN023_0L	McArthur Lake	336.06
Summary for 'HUC' = 17010104 (1 detail record)		Sum 336.0
HUC	17010214	
ID17010214PN006_02	Beaver Lake	9.78
ID17010214PN008_02	Blanchard Lake	43.86
ID17010214PN008_04	Blanchard Lake	4.7
ID17010214PN018_02b	Boyer Slough	12.33
ID17010214PN013_02	Cocolalla Lake	18.2
ID17010214PN019_02	Gamble Lake	101.31
ID17010214PN005_02	Granite Lake	3.51
ID17010214PN005L_0L	Granite Lake	17.3
ID17010214PN011_03	Jewell Lake	1.83
ID17010214PN011_02	Jewell Lake	8.63
ID17010214PN004_02	Kelso Lake and outlet	7.96
ID17010214PN020_02	Mirror Lake	84.02
ID17010214PN018_02	Pend Oreille Lake	27.89
ID17010214PN017_0L	Shepard Lake	96.37
ID17010214PN009_02	Spirit Lake	3.88
ID17010214PN040_02	Walsh Lake	37.07
Summary for 'HUC' = 17010214 (16 detail records)		Sum 478.6
HUC	17010215	
ID17010215PN007_02	Chase Lake	1.58
ID17010215PN007L_0L	Chase Lake	174.21

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17010215PN014_04	Priest Lake Thorofare - Upper Priest Lake to Priest Lake	2.75
ID17010215PN016_02	Upper Priest Lake	6.34
ID17010215PN016L_0L	Upper Priest Lake	1339.3
<i>Summary for 'HUC' = 17010215 (5 detail records)</i>		Sum 1524.
HUC	17010303	
ID17010303PN008_02	Anderson Lake	4.38
ID17010303PN008L_0L	Anderson Lake	541.15
ID17010303PN009_02	Black Lake	23.34
ID17010303PN009_03	Black Lake	1.01
ID17010303PN024L_0L	Blue Lake	227.34
ID17010303PN024_02	Blue Lake	9.8
ID17010303PN014_02	Bull Run Lake	79.07
ID17010303PN022_03	Killarney Lake	1.58
ID17010303PN022L_0L	Killarney Lake	499.15
ID17010303PN022_02	Killarney Lake	17.67
ID17010303PN010_02	Medicine Lake	9.52
ID17010303PN010L_0L	Medicine Lake	988.42
ID17010303PN010_03	Medicine Lake	0.53
ID17010303PN021L_0L	Rose Lake	316.29
ID17010303PN021_02	Rose Lake	8.17
ID17010303PN023_02	Swan Lake	6.49
ID17010303PN023L_0L	Swan Lake	444.79
ID17010303PN025L_0L	Thompson Lake	173.46
<i>Summary for 'HUC' = 17010303 (18 detail records)</i>		Sum 3352.

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
<i>HUC</i>	<i>17010304</i>	
ID17010304PN001_02	Chatcolet Lake	4.77
ID17010304PN001L_0L	Chatcolet Lake	3545.9
<i>Summary for 'HUC' = 17010304 (2 detail records)</i>		Sum 3550.
<i>HUC</i>	<i>17010305</i>	
ID17010305PN016_02	Hauser Lake	9.25
ID17010305PN005_02	Hayden Lake	23.73
ID17010305PN013_02	Twin Lakes	4.85
<i>Summary for 'HUC' = 17010305 (3 detail records)</i>		Sum 37.82
<i>Summary for 'Basin' = Panhandle (45 detail records)</i>		Sum 9279.6
Salmon		
<i>HUC</i>	<i>17060201</i>	
ID17060201SL078L_0L	Alturas Lake	825.33
ID17060201SL078_02	Alturas Lake	1.49
ID17060201SL077_02	Pettit Lake	491.74
ID17060201SL066L_0L	Redfish Lake	1512.2
ID17060201SL066_02	Redfish Lake	9.1
ID17060201SL076_02	Toxaway/Farley Lake - source to mouth	12.32
<i>Summary for 'HUC' = 17060201 (6 detail records)</i>		Sum 2852.
<i>HUC</i>	<i>17060208</i>	
ID17060208SL020L_0L	Warm Lake	412.17
<i>Summary for 'HUC' = 17060208 (1 detail record)</i>		Sum 412.1
<i>HUC</i>	<i>17060210</i>	
ID17060210SL011_02	Brundage Reservoir	3.79

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060210SL012L_0L	Goose Lake	365.71
ID17060210SL012_02	Goose Lake	4.16
<i>Summary for 'HUC' = 17060210 (3 detail records)</i>		Sum 373.6
<i>Summary for 'Basin' = Salmon (10 detail records)</i>		Sum 3638.0

Southwest

<i>HUC</i>	<i>17050101</i>	
ID17050101SW002_02	Dune's Lake	37.07
ID17050101SW022_04	Fraiser Reservoir	2.93
ID17050101SW017L_0L	Hot Springs Reservoir	274.29
ID17050101SW017_02	Hot Springs Reservoir	18.43
ID17050101SW020L_0L	Mountain Home Reservoir	405.25
ID17050101SW020_02	Mountain Home Reservoir	29.07
<i>Summary for 'HUC' = 17050101 (6 detail records)</i>		Sum 767.0

<i>HUC</i>	<i>17050102</i>	
ID17050102SW001L_0L	C.J. Strike Reservoir	2053.4
ID17050102SW001_02	C.J. Strike Reservoir	6.87
<i>Summary for 'HUC' = 17050102 (2 detail records)</i>		Sum 2060.

<i>HUC</i>	<i>17050104</i>	
ID17050104SW016_02T		0.01
ID17050104SW017_02T		0.01
ID17050104SW008L_0L	Boyle Creek	0.01
T		
ID17050104SW008_02	Boyle Creek Reservoir (Mt. View Lake)	3.45
ID17050104SW008_03	Boyle Creek Reservoir (Mt. View Lake)	2.49
ID17050104SW008L_0L	Boyle Creek Reservoir (Mt. View Lake)	417.34

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050104SW020_02	Henry Lake	170.5
ID17050104SW005_02	Juniper Creek - 1st and 2nd order	35.94
ID17050104SW005_03	Juniper Creek - 3rd order	5.25
ID17050104SW019_02	Juniper Lake	387.95
ID17050104SW016_02	Little Jarvis Lake	281.69
ID17050104SW018_02	Ross Lake	1000.7
ID17050104SW017_02	Rough Little Lake	331.11
<i>Summary for 'HUC' = 17050104 (13 detail records)</i>		Sum 2636.
HUC	17050105	
ID17050105SW003_04	Bull Camp Reservoir	4.61
ID17050105SW003_03	Bull Camp Reservoir	1.62
ID17050105SW003_02	Bull Camp Reservoir	16.33
ID17050105SW004_04	Homer Wells Reservoir	6.33
ID17050105SW004_03	Homer Wells Reservoir	12.43
ID17050105SW004_02	Homer Wells Reservoir	86
<i>Summary for 'HUC' = 17050105 (6 detail records)</i>		Sum 127.3
HUC	17050112	
ID17050112SW002_02	Arrowrock Reservoir (Boise River)	35.24
ID17050112SW002_05	Arrowrock Reservoir (Boise River)	0.3
ID17050112SW002L_0L	Arrowrock Reservoir (Boise River)	36764.
ID17050112SW001L_0L	Lucky Peak Reservoir (Boise River)	5527.7
ID17050112SW001_02	Lucky Peak Reservoir (Boise River)	39.93
<i>Summary for 'HUC' = 17050112 (5 detail records)</i>		Sum 4236
HUC	17050113	

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050113SW005L_0L	Anderson Ranch Reservoir (Boise River)	9216.9
ID17050113SW001L_0L	Arrowrock Reservoir (Boise River)	820.39
ID17050113SW001_02	Arrowrock Reservoir (Boise River)	17.01
ID17050113SW007_02	Little Camas Creek Reservoir	23.79
ID17050113SW007_03	Little Camas Creek Reservoir	3.1
ID17050113SW007L_0L	Little Camas Creek Reservoir	966.18
<i>Summary for 'HUC' = 17050113 (6 detail records)</i>		Sum 1104
<i>HUC</i>	<i>17050120</i>	
ID17050120SW018L_0L	Deadwood Reservoir	3017.1
<i>Summary for 'HUC' = 17050120 (1 detail record)</i>		Sum 3017.
<i>HUC</i>	<i>17050122</i>	
ID17050122SW002_05	Black Canyon Reservoir	0.95
ID17050122SW002_02	Black Canyon Reservoir	17.94
ID17050122SW020L_0L	Paddock Valley Reservoir	1191.0
ID17050122SW020_02	Paddock Valley Reservoir	7.7
<i>Summary for 'HUC' = 17050122 (4 detail records)</i>		Sum 1217.
<i>HUC</i>	<i>17050123</i>	
ID17050123SW005_02	Horse Thief Reservoir	249.58
ID17050123SW013_02	Little Payette Lake	3.58
ID17050123SW013L_0L	Little Payette Lake	1440.6
ID17050123SW017L_0L	Payette Lake	4986.5
ID17050123SW019L_0L	Upper Payette Lake	301.47
<i>Summary for 'HUC' = 17050123 (5 detail records)</i>		Sum 6981.
<i>HUC</i>	<i>17050124</i>	

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050124SW004_02	Crane Creek Reservoir	24.23
ID17050124SW019_02	Lost Valley Reservoir	521.39
ID17050124SW031_02	Mann Creek Reservoir	2.9
ID17050124SW031L_0L	Mann Creek Reservoir	269.34
ID17050124SW031_03	Mann Creek Reservoir	0.62
<i>Summary for 'HUC' = 17050124 (5 detail records)</i>		Sum 818.4
<i>Summary for 'Basin' = Southwest (53 detail records)</i>		Sum 71041.
Upper Snake		
<i>HUC</i>	<i>17040104</i>	
ID17040104SK010_02	Palisades Reservoir	54.21
ID17040104SK010L_0L	Palisades Reservoir	14430.
<i>Summary for 'HUC' = 17040104 (2 detail records)</i>		Sum 1448
<i>HUC</i>	<i>17040201</i>	
ID17040201SK016_02	Market Lake	0.64
<i>Summary for 'HUC' = 17040201 (1 detail record)</i>		Sum 0.639
<i>HUC</i>	<i>17040202</i>	
ID17040202SK032_02	Henrys Lake	25.55
ID17040202SK032L_0L	Henrys Lake	6076.7
ID17040202SK020L_0L	Island Park Reservoir	7670.1
ID17040202SK020_02	Island Park Reservoir	82.71
ID17040202SK049_02	Sheridan Reservoir	8.17
ID17040202SK049L_0L	Sheridan Reservoir	323.71
<i>Summary for 'HUC' = 17040202 (6 detail records)</i>		Sum 1418
<i>HUC</i>	<i>17040205</i>	

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040205SK002_02	Ririe Reservoir (Willow Creek)	22.88
<i>Summary for 'HUC' = 17040205 (1 detail record)</i>		Sum 22.87
HUC	17040206	
ID17040206SK001_02	American Falls Reservoir (Snake River)	47.66
<i>Summary for 'HUC' = 17040206 (1 detail record)</i>		Sum 47.65
HUC	17040207	
ID17040207SK009_02	Blackfoot Reservoir	121.95
ID17040207SK009L_0L	Blackfoot Reservoir	49.42
<i>Summary for 'HUC' = 17040207 (2 detail records)</i>		Sum 171.3
HUC	17040208	
ID17040208SK019_02	Chesterfield Reservoir	13.42
ID17040208SK019L_0L	Chesterfield Reservoir	1245.4
ID17040208SK019_02T	Fourth of July Creek	4.7
ID17040208SK013_02	Hawkins Creek - source to Hawkins Reservoir	25.27
ID17040208SK012_02	Hawkins Reservoir	1.1
<i>Summary for 'HUC' = 17040208 (5 detail records)</i>		Sum 1289.
HUC	17040209	
ID17040209SK004_02	Lake Walcott (Snake River)	6.27
<i>Summary for 'HUC' = 17040209 (1 detail record)</i>		Sum 6.269
HUC	17040212	
ID17040212SK026_03	Wilson Lake Reservoir	513.98
<i>Summary for 'HUC' = 17040212 (1 detail record)</i>		Sum 513.9
HUC	17040213	
ID17040213SK004_02	Cedar Creek Reservoir	29.15

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040213SK004_03	Cedar Creek Reservoir	0.83
ID17040213SK007_02	Salmon Falls Creek Reservoir	35.58
ID17040213SK007L_0L	Salmon Falls Creek Reservoir	2653.9
<i>Summary for 'HUC' = 17040213 (4 detail records)</i>		Sum 2719.
HUC	17040215	
ID17040215SK001_06	Mud Lake	3859.7
<i>Summary for 'HUC' = 17040215 (1 detail record)</i>		Sum 3859.
HUC	17040218	
ID17040218SK012L_0L	McKay Reservoir	1173.7
ID17040218SK012_02	McKay Reservoir	30.71
<i>Summary for 'HUC' = 17040218 (2 detail records)</i>		Sum 1204.
HUC	17040219	
ID17040219SK003_02	Magic Reservoir	12.08
<i>Summary for 'HUC' = 17040219 (1 detail record)</i>		Sum 12.07
HUC	17040220	
ID17040220SK027_02	Kelly Reservoir	3.12
ID17040220SK027L_0L	Kelly Reservoir	96.123
ID17040220SK023_02	Mormon Reservoir	7.74
ID17040220SK023_03	Mormon Reservoir	0.43
<i>Summary for 'HUC' = 17040220 (4 detail records)</i>		Sum 107.4
HUC	17040221	
ID17040221SK005_02	Carey Lake	1.35
ID17040221SK005_04	Carey Lake	0.53
ID17040221SK005L_0L	Carey Lake	200.9

<i>Basin</i>	<i>Segment Name</i>		<i>Length</i>
ID17040221SK007_02	Fish Creek Reservoir		2.83
ID17040221SK012_02	Little Wood River Reservoir		16.61
<i>Summary for 'HUC' = 17040221 (5 detail records)</i>		Sum	222.2
<i>Summary for 'Basin' = Upper Snake (37 detail records)</i>		Sum	38849.
		Grand Total	158891.31

Section 3: Rivers Not Assessed

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
Bear		
<i>HUC</i>	<i>16010102</i>	
ID16010102BR006_02a	Beaver Creek	7.52
ID16010102BR002_02	Pegram Creek - source to mouth	59.07
ID16010102BR004_03	Raymond Creek - Idaho/Wyoming border to mouth; and the Hollo	0.22
ID16010102BR008_03	Sheep Creek - source to mouth	2.64
ID16010102BR003_02	Thomas Fork - Idaho/Wyoming border to mouth	30.84
<i>Summary for 'HUC' = 16010102 (5 detail records)</i>		Sum 100.28
<i>HUC</i>	<i>16010201</i>	
ID16010201BR012_05	Bear Lake Outlet - Lifton Station to Bear River	7.79
ID16010201BR002_03	Bear River -railroad bridge (T14N, R45E, Sec. 21) to Alexand	2.56
ID16010201BR014_02a	Bloomington Creek	17.62
ID16010201BR014_02	Bloomington Creek - source to mouth	32.44
ID16010201BR017_02	Dry Canyon Creek - source to mouth	16.76
ID16010201BR019_02b	Fish Haven Creek	2.01
ID16010201BR019_02	Fish Haven Creek - source to Bear Lake	3.13
ID16010201BR022_02	Georgetown Creek - source to mouth	35.75
ID16010201BR022_03	Georgetown Creek - source to mouth	3.63
ID16010201BR016_02	Little and St. Charles Creeks - source to Bear Lake	7.26
ID16010201BR003_02	lower Bailey Creek	3.07
ID16010201BR011_03	lower Mill Creek	3.87
ID16010201BR020_03	lower Montpelier Creek	5.31

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID16010201BR013_02	lower Paris Creek	5.46
ID16010201BR011_02	Mill Creek - source to mouth	17.71
ID16010201BR020_03b	Montpelier Creek	4.8
ID16010201BR009_02	Ovid Creek - confluence of North and Mill Creek to mouth	28.14
ID16010201BR016_02a	Saint Charles Creek	15.6
ID16010201BR023_02	Soda Creek - Soda Creek Reservoir Dam to Alexander Reser voi	13.03
ID16010201BR025_02	Soda Creek - source to Soda Creek Reservoir	16.08
ID16010201BR006_03a	Spring Creek	1.12
ID16010201BR015_02	Spring Creek - source to mouth	2.54
ID16010201BR006_02	Stauffer Creek - source to mouth	6.39
ID16010201BR000_02	Unclassified Waters in CU 16010201	57.01
ID16010201BR000_03	Unclassified Waters in CU 16010201	0.32
ID16010201BR000_04	Unclassified Waters in CU 16010201	2

Summary for 'HUC' = 16010201 (26 detail records)

Sum 311.39

HUC 16010202

ID16010202BR009_02	Bear River - Alexander Reservoir Dam to Oneida Narrows Reser	98.53
ID16010202BR014_03	Cottonwood Creek - source to Oneida Narrows Reservoir	5.84
ID16010202BR014_02	Cottonwood Creek - source to Oneida Narrows Reservoir	21.48
ID16010202BR002_02	Cub River - US Hwy 91 Bridge (T16S, R40E, Sec. 20) to Idaho/	3.23
ID16010202BR017_02	Oxford Slough	24.62
ID16010202BR014_03a	Shingle Creek	0.84
ID16010202BR001_03	Spring Creek - source to Idaho/Utah border	3.25
ID16010202BR001_02	Spring Creek - source to Idaho/Utah border	13.46
ID16010202BR018_02c	Stockton Creek	19.69

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID16010202BR018_02	Swan Lake Creek Complex	19.13
ID16010202BR018_03	Swan Lake Creek Complex	3.16
ID16010202BR011_02	Trout Creek - source to mouth	47.02
<i>Summary for 'HUC' = 16010202 (12 detail records)</i>		Sum 260.24
HUC	16010203	
ID16010203BR002_03	Logan River - source to Idaho/Utah border	1.21
<i>Summary for 'HUC' = 16010203 (1 detail record)</i>		Sum 1.2100
HUC	16010204	
ID16010204BR005_02	Deep Creek - Deep Creek Reservoir Dam to mouth	15.73
ID16010204BR008_03	Little Malad River - Daniels Reservoir Dam to mouth	1.32
ID16010204BR001_02	Malad River - Little Malad River to Idaho/Utah border	58.92
ID16010204BR010_02	Wright Creek - source to Daniels Reservoir	32.21
<i>Summary for 'HUC' = 16010204 (4 detail records)</i>		Sum 108.17
HUC	16020309	
ID16020309BR001_02	Deep Creek - Rock Creek to Idaho/Utah border	376.94
ID16020309BR001_03	Deep Creek - Rock Creek to Idaho/Utah border	60.17
ID16020309BR002_02	Deep Creek - source to Rock Creek	86.1
ID16020309BR002_03	Deep Creek - source to Rock Creek	18.36
ID16020309BR003_02	Rock Creek - source to mouth	60.96
ID16020309BR003_03	Rock Creek - source to mouth	6.51
<i>Summary for 'HUC' = 16020309 (6 detail records)</i>		Sum 609.03
<i>Summary for 'Basin' = Bear (54 detail records)</i>		Sum 1390.3

Clearwater

HUC 17060108

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060108CL033a_02	Cedar Creek - source to T43N, R05W, Sec. 28	0.22
ID17060108CL033b_02	Cedar Creek - T43N, R05W, Sec. 28 to Idaho/Washington border	11.41
ID17060108CL031b_02	Crane Creek - T42N, 04W, Sec. 08 to mouth	6.57
ID17060108CL032b_02	Deep Creek - T42, R05, Sec. 02 to mouth	15.29
ID17060108CL011b_02	Flannigan Creek - T41N, R05W, Sec. 23 to mouth	2.92
ID17060108CL017_03	Flat Creek - source to mouth	0.2
ID17060108CL007a_02	Fourmile Creek - source to T40N, R5W, Sec. 5	2.64
ID17060108CL007b_02	Fourmile Creek - T40N, R5W, Sec. 5 to Idaho/Washington borde	11.45
ID17060108CL004a_02	Gnat Creek - source to T40N, R05W, Sec. 26	5.82
ID17060108CL004b_02	Gnat Creek - T40N, R05W, Sec. 26 to mouth	1.87
ID17060108CL029_02	Gold Creek - T42N, R04W, Sec. 28 to mouth	1.45
ID17060108CL015b_02	Hatter Creek - T40N, R04W, Sec. 3 to mouth	20.47
ID17060108CL023_02	Meadow Creek - East Fork Meadow Creek to mouth	1.08
ID17060108CL006a_02	Missouri Flat Creek - source to T40N, R5W, Sec. 17	1.26
ID17060108CL006b_02	Missouri Flat Creek - T40N, R5W, Sec. 17 to Idaho/Washington	5.81
ID17060108CL009_02	Palouse River - Deep Creek to Idaho/Washington border	29.6
ID17060108CL009_04	Palouse River - Deep Creek to Idaho/Washington border	9.14
ID17060108CL010_04	Palouse River - Hatter Creek to Deep Creek	6.17
ID17060108CL018_03	Palouse River - source to Strychnine Creek	4.52
ID17060108CL016_02	Palouse River - Strychnine Creek to Hatter Creek	43.78
ID17060108CL008a_02	Silver Creek - source to T43, R5W, Sec. 29	0.81
ID17060108CL008b_02	Silver Creek - T43, R5W, Sec. 29 to Idaho/Washington border	5.57
ID17060108CL002_02	South Fork Palouse River - Gnat Creek to Idaho/Washington bo	21.98

Summary for 'HUC' = 17060108 (23 detail records)

Sum 210.02

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
HUC	17060109	
ID17060109CL002_02	North Fork Pine Creek - source to Idaho/Washington border	7.39
ID17060109CL001_02	South Fork Pine Creek - source to Idaho/Washington border	7.81
ID17060109CL003_02	Unnamed Tributaries - source to Idaho/Washington border (T44	5.54
<i>Summary for 'HUC' = 17060109 (3 detail records)</i>		Sum 20.739
HUC	17060301	
ID17060301CL035_02	Cayuse Creek - source to mouth	14.81
ID17060301CL031_03	Deep Creek - source to mouth	9.68
ID17060301CL031_02	Deep Creek - source to mouth	24
ID17060301CL021_02	Magruder Creek - source to mouth	12.17
ID17060301CL034_02	Pete Creek - source to mouth	5.13
ID17060301CL008_02	Running Creek - Lynx Creek to mouth	33.08
ID17060301CL009_02	Running Creek - source to Lynx Creek	22.08
ID17060301CL019_02	Salamander Creek - source to mouth	18.73
ID17060301CL001_05	Selway River - Bear Creek to Moose Creek	10.56
ID17060301CL022_02	Selway River - confluence of Hidden and Surprise Creeks to D	67.39
ID17060301CL022_04	Selway River - confluence of Hidden and Surprise Creeks to D	7.74
ID17060301CL014_04	Selway River - Deep Creek to White Cap Creek	5.55
ID17060301CL014_02	Selway River - Deep Creek to White Cap Creek	44.32
ID17060301CL030_02	Storm Creek - source to mouth	18.19
ID17060301CL029_02	Wilkerson Creek - source to Storm Creek	8.84
<i>Summary for 'HUC' = 17060301 (15 detail records)</i>		Sum 302.27
HUC	17060302	
ID17060302CL021_02	Buck Lake Creek - source to mouth	27.66

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060302CL021_03	Buck Lake Creek - source to mouth	10.73
ID17060302CL017_02	Butter Creek - source to mouth	5.86
ID17060302CL019_03	East Fork Meadow Creek - source to mouth	1.63
ID17060302CL005_02	East Fork O'Hara Creek - source to mouth	6.55
ID17060302CL007_02	Falls Creek - source to mouth	9.59
ID17060302CL010_02	Fivemile Creek - source to mouth	17.47
ID17060302CL051_02	Gedney Creek - source to West Fork Gedney Creek	18.94
ID17060302CL051_03	Gedney Creek - source to West Fork Gedney Creek	1.5
ID17060302CL050_02	Gedney Creek - West Fork Gedney Creek to mouth	4.26
ID17060302CL050_04	Gedney Creek - West Fork Gedney Creek to mouth	3.48
ID17060302CL009_02	Horse Creek - source to mouth	17.48
ID17060302CL011_02	Little Boulder Creek - source to mouth	9.83
ID17060302CL008_02	Meadow Creek - Buck Lake Creek to mouth	29.66
ID17060302CL008_03	Meadow Creek - Buck Lake Creek to mouth	0.37
ID17060302CL012_02	Meadow Creek - East Fork Meadow Creek to Buck Lake Creek	30.73
ID17060302CL016_02	Meadow Creek - source to East Fork Meadow Creek	41.23
ID17060302CL016_03	Meadow Creek - source to East Fork Meadow Creek	12.18
ID17060302CL016_04	Meadow Creek - source to East Fork Meadow Creek	5.15
ID17060302CL014_02	Sable Creek - source to mouth	15.22
ID17060302CL020_02	Schwar Creek - source to mouth	22.69
ID17060302CL006_06	Selway River - Meadow Creek to O'Hara Creek	12.29
ID17060302CL022_06	Selway River - Moose Creek to Meadow Creek	21.15
ID17060302CL001_06	Selway River - O'Hara Creek to mouth	6.92
ID17060302CL018_03	Three Prong Creek - source to mouth	2.89

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060302CL018_02	Three Prong Creek - source to mouth	14.51
ID17060302CL052_03	West Fork Gedney Creek - source to mouth	4.13
ID17060302CL052_02	West Fork Gedney Creek - source to mouth	28.65
ID17060302CL004_02	West Fork O'Hara Creek - source to mouth	11.13

Summary for 'HUC' = 17060302 (29 detail records)

Sum 393.87

<i>HUC</i>	<i>17060303</i>	
ID17060303CL033_03	Beaver Creek - source to mouth	0.62
ID17060303CL033_02	Beaver Creek - source to mouth	13.07
ID17060303CL037_02	Brushy Fork - source to Spruce Creek	12.5
ID17060303CL035_04	Brushy Fork - Spruce Creek to mouth	4.67
ID17060303CL022_02	Cliff Creek - source to mouth	6.22
ID17060303CL026_03	Colt Creek - source to mouth	4.47
ID17060303CL004_02	Coolwater Creek - source to mouth	11.08
ID17060303CL034_02	Crooked Fork - Brushy Fork to mouth	13.98
ID17060303CL034_05	Crooked Fork - Brushy Fork to mouth	6.89
ID17060303CL038_04	Crooked Fork - source to Brushy Fork	6.6
ID17060303CL059_02	Deadman Creek - East Fork Deadman Creek to mouth	0.98
ID17060303CL060_02	East Fork Deadman Creek - source to mouth	17.03
ID17060303CL060_03	East Fork Deadman Creek - source to mouth	0.64
ID17060303CL005_02	Fire Creek - source to mouth	21.85
ID17060303CL052_02	Fish Creek - Hungery Creek to mouth	7.89
ID17060303CL054_03	Hungery Creek - Obia Creek to mouth	7.78
ID17060303CL054_02	Hungery Creek - Obia Creek to mouth	17.78
ID17060303CL021_02	Jay Creek - source to mouth	5.89

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060303CL002_02	Kerr Creek - source to mouth	7.33
ID17060303CL008_02	Lochsa River - Fish Creek to Old Man Creek	23.58
ID17060303CL003_02	Lochsa River - Old Man Creek to Deadman Creek	10.84
ID17060303CL007_03	Old Man Creek - source to mouth	9.55
ID17060303CL041_02	Papoose Creek - source to mouth	17.74
ID17060303CL048_03	Postoffice Creek - source to mouth	0.69
ID17060303CL006_03	Split Creek - source to mouth	1.08
ID17060303CL006_02	Split Creek - source to mouth	16.34
ID17060303CL014_03	Sponge Creek - Fish Lake Creek to mouth	5.37
ID17060303CL014_02	Sponge Creek - Fish Lake Creek to mouth	3.4
ID17060303CL045_02	Squaw Creek - source to mouth	6.95
ID17060303CL020_02a	Un-named Tributaries	4.45
ID17060303CL017_02	Warm Springs Creek - Wind Lakes Creek to mouth	28.93
ID17060303CL049_02	Weir Creek - source to mouth	15.12
ID17060303CL043_02	Wendover Creek - source to mouth	5.67
ID17060303CL046_02	West Fork Squaw Creek - source to mouth	6.41
ID17060303CL025_02	White Sand Creek - source to Storm Creek	33.69
ID17060303CL025_03	White Sand Creek - source to Storm Creek	2.1
ID17060303CL025_04	White Sand Creek - source to Storm Creek	4.26
ID17060303CL024_04	White Sand Creek - Storm Creek to mouth	9.91
ID17060303CL024_02	White Sand Creek - Storm Creek to mouth	13.91
ID17060303CL053_02	Willow Creek - source to mouth	14.55
ID17060303CL053_03	Willow Creek - source to mouth	1.03
ID17060303CL019_02	Wind Lakes Creek - source to mouth	17.01

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
<i>Summary for 'HUC' = 17060303 (42 detail records)</i>		Sum 419.84
HUC	17060304	
ID17060304CL006_03	Clear Creek - source to South Fork Clear Creek	3.37
ID17060304CL002_02	Clear Creek - South Fork Clear Creek to mouth	36.65
ID17060304CL005_02	Kay Creek - source to mouth	8.6
ID17060304CL011_03	Maggie Creek - source to mouth	6.3
ID17060304CL007_03	Middle Fork Clear Creek - source to mouth	1.84
ID17060304CL001_03	Middle Fork Clearwater River - confluence of Lochsa	0.96
ID17060304CL001_05	Middle Fork Clearwater River - confluence of Lochsa	22.93
ID17060304CL004_03	South Fork Clear Creek - source to mouth	6.86
ID17060304CL004_02	South Fork Clear Creek - source to mouth	25.75
ID17060304CL003_02	West Fork Clear Creek - source to mouth	13.56
<i>Summary for 'HUC' = 17060304 (10 detail records)</i>		Sum 126.82
HUC	17060306	
ID17060306CL063_02	Bethel Canyon - source to mouth	16.32
ID17060306CL056_02	Big Bear Creek - confluence of West and East Fork Big Bear C	25.39
ID17060306CL033_02	Big Creek - source to mouth	12.49
ID17060306CL046_03	Cedar Creek - source to mouth	2.67
ID17060306CL022_08	Clearwater River - confluence of South and Middle Fork Clear	0.06
ID17060306CL022_06	Clearwater River - confluence of South and Middle Fork Clear	19.3
ID17060306CL021_06	Clearwater River - Lolo Creek to North Fork Clearwater River	13.1
ID17060306CL021_02	Clearwater River - Lolo Creek to North Fork Clearwater River	35.54
ID17060306CL013_08	Clearwater River - North Fork Clearwater River to mouth	0.37
ID17060306CL013_02	Clearwater River - North Fork Clearwater River to mouth	56.05

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060306CL002_02	Clearwater River - Potlatch River to Lower Granite Dam pool	39.44
ID17060306CL017_02	Cold Springs Creek - source to mouth	23.27
ID17060306CL017_03	Cold Springs Creek - source to mouth	2.23
ID17060306CL014_02	Cottonwood Creek - source to mouth	51.87
ID17060306CL059_03	Dry Creek - source to mouth	2.75
ID17060306CL059_02	Dry Creek - source to mouth	16.51
ID17060306CL057_04	East Fork Big Bear Creek - source to mouth	0.34
ID17060306CL057_03	East Fork Big Bear Creek - source to mouth	3.48
ID17060306CL065_02	Howard Gulch - source to mouth	12.13
ID17060306CL034_02	Jim Ford Creek - Jim Ford Creek waterfall (12.5 miles upstre	13.24
ID17060306CL004_02	Lapwai Creek - Sweetwater Creek to mouth	28.59
ID17060306CL008_02	Lapwai Creek - Winchester Lake to Sweetwater Creek	50.59
ID17060306CL060_02	Little Bear Creek - source to mouth	37.47
ID17060306CL050_02	Little Boulder Creek - source to mouth	6.63
ID17060306CL018_02	Little Canyon Creek - confluence of Holes and Long Hollow Cr	33.07
ID17060306CL064_02	Little Potlatch Creek - source to mouth	62.34
ID17060306CL028_03	Lolo Creek - source to Yakus Creek	5.08
ID17060306CL026_03	Lolo Creek - Yakus Creek to mouth	2.59
ID17060306CL042_02	Louse Creek - source to mouth	19.58
ID17060306CL001_03	Lower Granite Dam pool	0.08
ID17060306CL001_02	Lower Granite Dam pool	20.81
ID17060306CL011_02	Mission Creek - source to mouth	75.5
ID17060306CL039_04	Orofino Creek - source to mouth	29.88
ID17060306CL044_02	Potlatch River - Big Bear Creek to mouth	13.73

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060306CL045_02	Potlatch River - Corral Creek to Big Bear Creek	30.51
ID17060306CL048_02	Potlatch River - Moose Creek to Corral Creek	15.64
ID17060306CL005_02	Sweetwater Creek - Webb Creek to mouth	7.93
ID17060306CL012_03	Tom Beall Creek - source to mouth	1.14
ID17060306CL012_02	Tom Beall Creek - source to mouth	20.24
ID17060306CL058_02	West Fork Big Bear Creek - source to mouth	15.44
ID17060306CL061_02	West Fork Little Bear Creek - source to mouth	38.52
ID17060306CL061_03	West Fork Little Bear Creek - source to mouth	9.22
ID17060306CL040_02	Whiskey Creek - source to mouth	18.48
ID17060306CL037_02	Winter Creek - Winter Creek waterfall (3.4 miles upstream) t	6.63
<i>Summary for 'HUC' = 17060306 (44 detail records)</i>		Sum 896.23

HUC **17060307**

ID17060307CL019_02	Cayuse Creek - Gravey Creek to mouth	22.66
ID17060307CL019_04	Cayuse Creek - Gravey Creek to mouth	16.44
ID17060307CL022_03	Cayuse Creek - source to Gravey Creek	15.31
ID17060307CL022_02	Cayuse Creek - source to Gravey Creek	57.83
ID17060307CL017_02	Fourth of July Creek - source to mouth	42.05
ID17060307CL017_03	Fourth of July Creek - source to mouth	9.96
ID17060307CL007_02	French Creek - source to Sylvan Creek	12.74
ID17060307CL007_03	French Creek - Sylvan Creek to mouth	2.12
ID17060307CL018_05	Kelly Creek - Cayuse Creek to mouth	16.49
ID17060307CL018_02	Kelly Creek - Cayuse Creek to mouth	36.15
ID17060307CL018_03	Kelly Creek - Cayuse Creek to mouth	1.05
ID17060307CL033_02	Lake Creek - source to mouth	31.35

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060307CL013_03	Little Weitas Creek - source to mouth	5.44
ID17060307CL013_02	Little Weitas Creek - source to mouth	32.36
ID17060307CL038_02	Meadow Creek - source to mouth	30.28
ID17060307CL028_03	Moose Creek - Osier Creek to mouth	2.22
ID17060307CL028_04	Moose Creek - Osier Creek to mouth	0.05
ID17060307CL028_02	Moose Creek - Osier Creek to mouth	3.05
ID17060307CL031_02	Moose Creek - source to Osier Creek	21.72
ID17060307CL016_05	North Fork Clearwater River - Kelly Creek to Weitas Creek	14.1
ID17060307CL016_02	North Fork Clearwater River - Kelly Creek to Weitas Creek	28.55
ID17060307CL032_02	North Fork Clearwater River - Lake Creek to Kelly Creek	8.2
ID17060307CL032_04	North Fork Clearwater River - Lake Creek to Kelly Creek	18.63
ID17060307CL004_05	North Fork Clearwater River - Orogrande Creek to Washington	6.74
ID17060307CL001_02	North Fork Clearwater River - Skull Creek to Aquarius Camp g	13.75
ID17060307CL001_05	North Fork Clearwater River - Skull Creek to Aquarius Camp g	6.88
ID17060307CL036_02	North Fork Clearwater River - source to Vanderbilt Gulch	28.59
ID17060307CL034_03	North Fork Clearwater River - Vanderbilt Gulch to Lake Creek	5.04
ID17060307CL034_02	North Fork Clearwater River - Vanderbilt Gulch to Lake Creek	8.44
ID17060307CL008_05	North Fork Clearwater River - Weitas Creek to Orogrande Cree	4.24
ID17060307CL008_02	North Fork Clearwater River - Weitas Creek to Orogrande Cree	17.14
ID17060307CL002_05	North Fork Clearwater River- Washington Creek to Skull Creek	12.82
ID17060307CL005_02	Orogrande Creek - French Creek to mouth	28.97
ID17060307CL044_02	Quartz Creek - source to mouth	5.7
ID17060307CL046_02	Skull Creek - Collins Creek to mouth	5.66
ID17060307CL041_02	Sprague Creek - source to mouth	1.92

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060307CL023_02	Toboggan Creek - source to mouth	26.96
ID17060307CL037_02	Vanderbilt Gulch - source to mouth	14.45
ID17060307CL009_04	Weitas Creek - Hemlock Creek to mouth	6.59
ID17060307CL009_03	Weitas Creek - Hemlock Creek to mouth	2.04
ID17060307CL009_02	Weitas Creek - Hemlock Creek to mouth	29.85
ID17060307CL014_02	Weitas Creek - source to Windy Creek	46.14
ID17060307CL014_03	Weitas Creek - source to Windy Creek	3.01
ID17060307CL014_04	Weitas Creek - source to Windy Creek	5.16
ID17060307CL011_02	Weitas Creek - Windy Creek to Hemlock Creek	38.31
ID17060307CL015_02	Windy Creek - source to mouth	17.63
<i>Summary for 'HUC' = 17060307 (46 detail records)</i>		Sum 764.77
HUC	17060308	
ID17060308CL008_02	Beaver Creek - source to mouth	1.92
ID17060308CL008_04	Beaver Creek - source to mouth	0.2
ID17060308CL008_05	Beaver Creek - source to mouth	2.9
ID17060308CL006_03	Benton Creek - source to Dworshak Reservoir	3.65
ID17060308CL006_02	Benton Creek - source to Dworshak Reservoir	31.53
ID17060308CL030_02	Elk Creek tributaries inc. Morris, Deer, Pete Cr	20.18
ID17060308CL021_02	Floodwood Creek - tributaries	43.66
ID17060308CL018_02	Foehl Creek - source to mouth	50.56
ID17060308CL018_04	Foehl Creek - source to mouth	2.78
ID17060308CL011_05	Little North Fork Clearwater River - Spotted Louis Creek to	13.62
ID17060308CL011_03	Little North Fork Clearwater River - Spotted Louis Creek to	1.53
ID17060308CL011_02	Little North Fork Clearwater River - Spotted Louis Creek to	47.25

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060308CL015_02	Little North Fork Clearwater River - Rutledge Creek to Spott	11.71
ID17060308CL033_02	Long Meadow Creek - source to Dworshak Reservoir	18.29
ID17060308CL033_03	Long Meadow Creek - source to Dworshak Reservoir	0.75
ID17060308CL007_02	North Fork Clearwater River - Aquarius Campground (T40N, R07	16.61
ID17060308CL035_02	North Fork Clearwater River - Dworshak Reservoir Dam to mout	16.86
ID17060308CL035_03	North Fork Clearwater River - Dworshak Reservoir Dam to mout	0.65
ID17060308CL003_02	Reeds Creek - segment tributaries	29.71
ID17060308CL016_04	Rutledge Creek - source to mouth	5.74
ID17060308CL016_02	Rutledge Creek - source to mouth	25.43
ID17060308CL012_05	Sawtooth Creek - source to mouth	2.9
ID17060308CL012_04	Sawtooth Creek - source to mouth	4.33
ID17060308CL012_02	Sawtooth Creek - source to mouth	10.3
ID17060308CL031_02	Shattuck Creek - source to mouth	7.44
ID17060308CL031_03	Shattuck Creek - source to mouth	4.99
ID17060308CL014_04	Spotted Louis Creek - source to mouth	6.65
ID17060308CL014_03	Spotted Louis Creek - source to mouth	3.31
ID17060308CL014_02	Spotted Louis Creek - source to mouth	42.42
ID17060308CL032_02	Squaw Creek - source to mouth	8.08
ID17060308CL019_03	Stoney Creek - Glover Creek to Dworshak Reservoir	4.03
ID17060308CL019_02	Stoney Creek - Glover Creek to Dworshak Reservoir	28.42
ID17060308CL022_03	Stoney Creek - source to Glover Creek	2.59
ID17060308CL022_02	Stoney Creek - source to Glover Creek	27.96
ID17060308CL020_02	Stony Creek - Glover Creek to Breakfast Creek	2.09
ID17060308CL027_02	Swamp Creek - source to Dworshak Reservoir	9.77

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060308CL026_03	Weitas Creek - source to Dworshak Reservoir	5.05
ID17060308CL026_02	Weitas Creek - source to Dworshak Reservoir	22.48
<i>Summary for 'HUC' = 17060308 (38 detail records)</i>		Sum 538.34
<i>Summary for 'Basin' = Clearwater (250 detail records)</i>		Sum 3672.9

Panhandle

<i>HUC</i>	<i>17010101</i>	
ID17010101PN005_03	Glad Creek - source to mouth	0.54
ID17010101PN005_02	Glad Creek - source to mouth	7.61
ID17010101PN006_02	Keeler Creek - source to Idaho/Montana border	2.18
ID17010101PN002_02	North Callahan Creek - source to Idaho/Montana border	28.36
ID17010101PN002_03	North Callahan Creek - source to Idaho/Montana border	6
ID17010101PN003_02	South Callahan Creek - Glad Creek to Idaho/Montana border	3.13
ID17010101PN004_02	South Callahan Creek - source to Glad Creek	6.44
<i>Summary for 'HUC' = 17010101 (7 detail records)</i>		Sum 54.260

<i>HUC</i>	<i>17010104</i>	
ID17010104PN039_02	Brush Creek - source to mouth	9.71
ID17010104PN030_02	Cow Creek - source to mouth	29.17
ID17010104PN035_02	Curley Creek - source to mouth	10.13
ID17010104PN018_02	Deep Creek - Brown Creek to Snow Creek	6.1
ID17010104PN022_02	Deep Creek - McArthur Lake to Trail Creek	5.05
ID17010104PN015_02	Deep Creek - Snow Creek to mouth	1.57
ID17010104PN024_03	Dodge Creek - source to mouth	0.45
ID17010104PN034_02	East Fork Boulder Creek - source to mouth	18.22
ID17010104PN021_02	Fall Creek - source to mouth	28.89

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17010104PN012_02	Kootenai River - Deep Creek to and including Shorty's Island	5.3
ID17010104PN031_02	Kootenai River - Idaho/Montana to Moyie River	43.22
ID17010104PN029_02	Kootenai River - Moyie River to Deep Creek	32.68
ID17010104PN001_03	Kootenai River - Shorty's Island to the Idaho/Canadian borde	1.88
ID17010104PN038_02	Mission Creek - Brush Creek to mouth	3.76
ID17010104PN013_02	Myrtle Creek - source to mouth	30.77
ID17010104PN005_02	Smith Creek - Cow Creek to mouth	4.61
ID17010104PN007_02	Smith Creek - source to Cow Creek	26.39
ID17010104PN026_02	Trail Creek - source to mouth	19.63
ID17010104PN010_02	Trout Creek - source to mouth	15.25
<i>Summary for 'HUC' = 17010104 (19 detail records)</i>		Sum 292.77
HUC	17010105	
ID17010105PN006_05	Moyie River - Idaho/Canadian border to Round Prairie Creek	7.24
ID17010105PN002_05	Moyie River - Meadow Creek to Moyie Falls Dam	7.88
ID17010105PN005_05	Moyie River - Round Prairie Creek to Meadow Creek	10.38
ID17010105PN008_02	Round Prairie Creek - Gillon Creek to mouth	3.23
ID17010105PN008_03	Round Prairie Creek - Gillon Creek to mouth	3.67
<i>Summary for 'HUC' = 17010105 (5 detail records)</i>		Sum 32.400
HUC	17010213	
ID17010213PN003_02	Clark Fork River - Cabinet Gorge Dam to Mosquito Creek	0.8
ID17010213PN001_02	Clark Fork River Delta - Mosquito Creek to Pend Oreille Lake	8.26
ID17010213PN001_03	Clark Fork River Delta - Mosquito Creek to Pend Oreille Lake	1.19
ID17010213PN001_04	Clark Fork River Delta - Mosquito Creek to Pend Oreille Lake	1.51
ID17010213PN008_02	Gold Creek - source to Idaho/Montana border	7.49

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17010213PN007_02	West Fork Blue Creek - source to Idaho/Montana border	4.68
ID17010213PN006_02	West Fork Elk Creek - source to Idaho/Montana border	3.86
<i>Summary for 'HUC' = 17010213 (7 detail records)</i>		Sum 27.789
HUC	17010214	
ID17010214PN046_02	Berry Creek - source to mouth	13.58
ID17010214PN046_03	Berry Creek - source to mouth	0.36
ID17010214PN010_02	Brickel Creek - Idaho/Washington border to mouth	27.79
ID17010214PN055_02	Carr Creek - source to mouth	6.05
ID17010214PN055_03	Carr Creek - source to mouth	2.51
ID17010214PN016_02	Fry Creek - source to mouth	11.25
ID17010214PN056_02	Hornby Creek - source to mouth	5.68
ID17010214PN058_02	Johnson Creek - source to mouth	16.22
ID17010214PN059_03	Riley Creek - source to mouth	4.04
ID17010214PN028_02	Riser Creek - source to mouth	3.23
ID17010214PN038_02	Sand Creek - source to mouth	12.52
ID17010214PN057_02	Smith Creek - source to mouth	8.64
ID17010214PN007_02	Spirit Creek - source to mouth	6.59
ID17010214PN007_03	Spirit Creek - source to mouth	4.76
ID17010214PN050_02	Spring Jack Creek - source to mouth	2.62
ID17010214PN061_02	Strong Creek - source to mouth	2.43
ID17010214PN051_02	Swede Creek - source to mouth	3.07
ID17010214PN054_02	Syringa Creek - source to mouth	14.68
ID17010214PN054_03	Syringa Creek - source to mouth	1.33
ID17010214PN039_02	Upper Pack River - Lindsey Creek to Sand Creek	15

<i>Basin</i>	<i>Segment Name</i>		<i>Length</i>
<i>Summary for 'HUC' = 17010214 (20 detail records)</i>		Sum	162.35
HUC	17010215		
ID17010215PN011_02	Bear Creek - source to mouth		11.35
ID17010215PN020_02	Beaver Creek - source to mouth		12.68
ID17010215PN002_02	Big Creek - source to mouth		16.65
ID17010215PN015_02	Caribou Creek - source to mouth		27.41
ID17010215PN028_02	Goose Creek - Idaho/Washington border to mouth		32.42
ID17010215PN024_02	Kalispell Creek - Idaho/Washington border to mouth		32.73
ID17010215PN005_05	Lower Priest River - Priest Lake to Upper West Branch Priest		8.79
ID17010215PN005_02	Lower Priest River - Priest Lake to Upper West Branch Priest		2.78
ID17010215PN001_02	Lower Priest River - Upper West Branch Priest River to mouth		83.76
ID17010215PN001_03	Lower Priest River - Upper West Branch Priest River to mouth		3.91
ID17010215PN030_02	Lower West Branch Priest River - Idaho/Washington border to		95.21
ID17010215PN031_03	Moores Creek - source to mouth		3.86
ID17010215PN031_02	Moores Creek - source to mouth		25.01
ID17010215PN029_02	Quartz Creek - source to mouth		14.64
ID17010215PN018_04	Upper Priest River - Idaho/Canadian border to mouth		1.37
ID17010215PN027_02	Upper West Branch Priest River - Idaho/Washington border to		44.83
<i>Summary for 'HUC' = 17010215 (16 detail records)</i>		Sum	417.40
HUC	17010216		
ID17010216PN002_02	Pend Oreille River - Albeni Falls Dam to Idaho/Washington bo		11.78
ID17010216PN001_02	South Salmo River - source to Idaho/Washington border		4.44
<i>Summary for 'HUC' = 17010216 (2 detail records)</i>		Sum	16.219
HUC	17010301		

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17010301PN021_02	Brett Creek - source to mouth	6.55
ID17010301PN026_02	Brown Creek - source to mouth	7.79
ID17010301PN006_02	Butte Creek - source to mouth	5.33
ID17010301PN016_02	Cataract Creek - source to mouth	7.32
ID17010301PN025_02	Downey Creek - source to mouth	10.21
ID17010301PN023_02	Flat Creek - source to mouth	12.52
ID17010301PN002_02	Graham Creek - source to mouth	13.11
ID17010301PN027_03	Grizzly Creek - source to mouth	1.12
ID17010301PN035_02	Iron Creek - source to mouth	13.44
ID17010301PN022_02	Miners Creek - source to mouth	4.96
ID17010301PN015_04	North Fork Coeur d'Alene River - source to Jordan Creek	9.61
ID17010301PN001_02	North Fork Coeur d'Alene River - Yellow Dog Creek to mouth	95.76
ID17010301PN010_02	Shoshone Creek - Falls Creek to mouth	7.5
ID17010301PN038_02	Skookum Creek - source to mouth	7.63
ID17010301PN028_02	Steamboat Creek - source to mouth	47.23
ID17010301PN017_04	Tepee Creek - confluence of Trail Creek and Big Elk Creek to	4.13
ID17010301PN017_02	Tepee Creek - confluence of Trail Creek and Big Elk Creek to	20.71
ID17010301PN019_02	Trail Creek - source to mouth	35.65
<i>Summary for 'HUC' = 17010301 (18 detail records)</i>		Sum 310.57
HUC	17010302	
ID17010302PN020_03	Bear Creek - source to mouth	2.12
ID17010302PN007b_03	Big Creek - mining impact area to mouth	2.54
ID17010302PN009a_02	Lake Creek - source to mining impact area	1.99
ID17010302PN002_02	Pine Creek - East Fork Pine Creek to mouth	5.71

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17010302PN008b_02	Shields Gulch - mining impact area to mouth	0.39
ID17010302PN008a_02	Shields Gulch - source to mining impact area	1.55
ID17010302PN011_02	South Fork Coeur d'Alene River - from and including Daisy Gu	33.1
ID17010302PN012_02	Willow Creek - source to mouth	4.5

Summary for 'HUC' = 17010302 (8 detail records)

Sum 51.899

HUC 17010303

ID17010303PN028_02	Beauty Creek - source to mouth	10.08
ID17010303PN007_02	Coeur d'Alene River - Latour Creek to mouth	4.52
ID17010303PN016_02	Coeur d'Alene River - South Fork Coeur d'Alene River to Lato	3.93
ID17010303PN012_02	Evans Creek - source to mouth	12.26
ID17010303PN012_03	Evans Creek - source to mouth	2.47
ID17010303PN005_02	Fighting Creek - source to mouth	15.04
ID17010303PN018_02	French Gulch - source to mouth	10
ID17010303PN019_02	Hardy and Hayden Gulch and Whitman Draw Creeks Complex - sou	10.87
ID17010303PN006_03	Lake Creek - Idaho/Washington border to mouth	3.92
ID17010303PN006_02	Lake Creek - Idaho/Washington border to mouth	25.85
ID17010303PN013_02	Robinson Creek - source to mouth	12.15
ID17010303PN017_02	Skeel and Cataldo Creeks - source to mouth	10.94

Summary for 'HUC' = 17010303 (12 detail records)

Sum 122.02

HUC 17010304

ID17010304PN004_02	Benewah Creek - source to mouth	59.55
ID17010304PN038_03	Boulder Creek - source to mouth	2.69
ID17010304PN038_02	Boulder Creek - source to mouth	20.66
ID17010304PN054_02	Bruin Creek - source to mouth	4.06

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17010304PN006_02	Cherry Creek - source to mouth	7.9
ID17010304PN021_02	Childs Creek - source to mouth	8.52
ID17010304PN049_02	Copper Creek - source to mouth	5.35
ID17010304PN037_02	Daveggio Creek - source to mouth	10.31
ID17010304PN069_02	Deep Creek - source to mouth	21.37
ID17010304PN032_02	Eagle Creek - source to mouth	11.83
ID17010304PN065_02	Falls Creek - source to mouth	9.59
ID17010304PN036_02	Homestead Creek - source to mouth	12.38
ID17010304PN031_02	Marble Creek - Hobo Creek to mouth	21.89
ID17010304PN035_02	Marble Creek - source to Hobo Creek	32.93
ID17010304PN020_02	Merry Creek - source to mouth	26.45
ID17010304PN059_04	North Fork St. Joe River - Loop Creek to mouth	10.15
ID17010304PN061_02	North Fork St. Joe River - source to Loop Creek	31.99
ID17010304PN003_02	Pedee Creek - source to mouth	7.48
ID17010304PN002_03	Plummer Creek - source to mouth	9.14
ID17010304PN002_02	Plummer Creek - source to mouth	46.9
ID17010304PN002_04	Plummer Creek - source to mouth	2.27
ID17010304PN055_02	Quartz Creek - source to mouth	18.25
ID17010304PN051_02	Red Ives Creek - source to mouth	12.69
ID17010304PN066_02	Reeds Gulch Creek - source to mouth	4.76
ID17010304PN067_02	Rochat Creek - source to mouth	8.53
ID17010304PN062_02	Slate Creek - source to mouth	57.65
ID17010304PN005_02	St. Joe River - St. Maries River to mouth	15.88
ID17010304PN005_06	St. Joe River - St. Maries River to mouth	9.2

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17010304PN012_02	St. Maries River - Carpenter Creek to Santa Creek	25.04
ID17010304PN015_02	St. Maries River - confluence of West Fork and Middle Fork S	30.5
ID17010304PN007_02	St. Maries River - Santa Creek to mouth	62.3
ID17010304PN007_03	St. Maries River - Santa Creek to mouth	0.2
ID17010304PN068_02	Street Creek - source to mouth	10.42
ID17010304PN064_02	Trout Creek - source to mouth	15.41
ID17010304PN064_03	Trout Creek - source to mouth	5.81
<i>Summary for 'HUC' = 17010304 (35 detail records)</i>		Sum 640.05

HUC **17010305**

ID17010305PN002_03	Cable Creek - source to Idaho/Washington border	0.44
ID17010305PN002_02	Cable Creek - source to Idaho/Washington border	10.58
ID17010305PN018_03	Hauser Creek - source to mouth	2.65
ID17010305PN018_02	Hauser Creek - source to mouth	15.34
ID17010305PN015_03	Hauser Lake outlet - Hauser Lake to mouth	3.21
ID17010305PN010_02	Hayden Creek -source to mouth	35.24
ID17010305PN007_02	Jim Creek - source to mouth	2.49
ID17010305PN001_02	Liberty Creek - source to Idaho/Washington border	6.41
ID17010305PN017_02	Lost Lake, Howell, and Lost Creeks - source to mouth	13.28
ID17010305PN009_02	Nilsen Creek - source to mouth	3.08
ID17010305PN012_02	Rathdrum Creek - Twin Lakes to mouth	7.36
ID17010305PN011_02	Sage Creek and Lewellen Creek - source to mouth	35.72
ID17010305PN003_02	Spokane River - Post Falls Dam to Idaho/Washington border	4.59
ID17010305PN006_02	Yellowbank Creek - source to mouth	6.96
<i>Summary for 'HUC' = 17010305 (14 detail records)</i>		Sum 147.35

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
HUC	17010306	
ID17010306PN004_03	Middle Fork Rock Creek - source to Idaho/Washington border	1.8
ID17010306PN005_02	North Fork Rock Creek	35.88
ID17010306PN005_03	North Fork Rock Creek - source to Idaho/Washington border	6.11
ID17010306PN003_02	Rock Creek	15.91
ID17010306PN004_02	Rose Creek	24.01
<i>Summary for 'HUC' = 17010306 (5 detail records)</i>		Sum 83.710
HUC	17010308	
ID17010308PN001_02	McDonald Creek - source to mouth	18.14
<i>Summary for 'HUC' = 17010308 (1 detail record)</i>		Sum 18.139
<i>Summary for 'Basin' = Panhandle (169 detail records)</i>		Sum 2376.9

Salmon

HUC	17060101	
ID17060101SL026_02	Basin Creek - source to mouth	12.75
ID17060101SL008_02	Bernard Creek - source to mouth	4.51
ID17060101SL020_02	Big Canyon Creek - source to mouth	12.3
ID17060101SL020_03	Big Canyon Creek - source to mouth	3.76
ID17060101SL005_02	Brush Creek - source to mouth	1.68
ID17060101SL013_02	Caribou Creek - source to mouth	3.47
ID17060101SL016_02	Corral Creek - source to mouth	12.22
ID17060101SL027_03	Dry Creek - source to mouth	1.78
ID17060101SL027_02	Dry Creek - source to mouth	1.72
ID17060101SL006_03	Granite Creek - source to mouth	3.11
ID17060101SL022_02	Highrange Creek - source to mouth	5.69

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060101SL021_02	Jones Creek - source to mouth	2.69
ID17060101SL015_02	Kirby Creek - source to mouth	4.27
ID17060101SL014_03	Kirkwood Creek - source to mouth	1.97
ID17060101SL014_02	Kirkwood Creek - source to mouth	20.49
ID17060101SL017_02	Klopton Creek - source to mouth	10.65
ID17060101SL018_02	Kurry Creek - source to mouth	12.96
ID17060101SL007_02	Little Granite Creek - source to mouth	6.76
ID17060101SL009_03	Sheep Creek - confluence of West and East Fork Sheep Creeks	5.96
ID17060101SL003_02	Snake River - Hells Canyon Dam to Sheep Creek	6.11
ID17060101SL002_02	Snake River - Sheep Creek to Wolf Creek	18.69
ID17060101SL001_02	Snake River - Wolf Creek to Salmon River	44.11
ID17060101SL019_02	West Creek - source to mouth	6.05
ID17060101SL024_02	Wolf Creek - Basin Creek to mouth	11.63

Summary for 'HUC' = 17060101 (24 detail records)

Sum 215.33

HUC

17060103

ID17060103SL010_02	Billy Creek - source to mouth	6.6
ID17060103SL011_03	Captain John Creek - source to mouth	4.15
ID17060103SL011_02	Captain John Creek - source to mouth	37.27
ID17060103SL006_02	Cave Gulch - source to mouth	7.16
ID17060103SL005_02	Cottonwood Creek - source to mouth	15.04
ID17060103SL005_03	Cottonwood Creek - source to mouth	1.66
ID17060103SL009_02	Dough Creek - source to mouth	4.15
ID17060103SL008_02	Middle Creek - source to mouth	3.54
ID17060103SL012_02	Redbird Creek - source to mouth	10.9

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060103SL001_02	Snake River - Asotin River (Idaho/Oregon border) to Lower Gr	3.75
ID17060103SL002_08	Snake River - Captain John Creek to Asotin River (Idaho/Oreg	17.02
ID17060103SL002_02	Snake River - Captain John Creek to Asotin River (Idaho/Oreg	16.57
ID17060103SL003_02	Snake River - Cottonwood Creek to Captain John Creek	34.82
ID17060103SL003_08	Snake River - Cottonwood Creek to Captain John Creek	19.95
ID17060103SL004_02	Snake River - Salmon River to Cottonwood Creek	17.37
ID17060103SL013_03	Tenmile Canyon - source to mouth	1.44
ID17060103SL013_02	Tenmile Canyon - source to mouth	16.57
ID17060103SL015_02	Unnamed Tributary - source to mouth (T34N, R05W, Sec. 24)	6.22

Summary for 'HUC' = 17060103 (18 detail records)

Sum 224.18

HUC 17060201

ID17060201SL080_03	Alpine Creek - source to mouth	3.28
ID17060201SL075_04	Alturas Lake Creek - Alturas Lake to mouth	7.46
ID17060201SL079_02	Alturas Lake Creek - source to Alturas Lake	13.4
ID17060201SL079_03	Alturas Lake Creek - source to Alturas Lake	2.61
ID17060201SL048_03	Basin Creek - East Basin Creek to mouth	2.36
ID17060201SL050_04	Basin Creek - source to East Basin Creek	0.09
ID17060201SL104_02	Big Lake Creek - source to mouth	34.37
ID17060201SL115_03	Bowery Creek - source to mouth	1.7
ID17060201SL115_02	Bowery Creek - source to mouth	24.41
ID17060201SL130_02	Bradshaw Gulch - source to mouth	14.74
ID17060201SL046_02	Cabin Creek - source to mouth	9.52
ID17060201SL007_02	Challis Creek - Darling Creek to mouth	2.47
ID17060201SL012_03	Challis Creek - source to Bear Creek	3.29

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060201SL086_02	Champion Creek - source to mouth	19.67
ID17060201SL127_02	Corral Basin Creek - source to mouth	14.94
ID17060201SL059_02	Crooked Creek - source to mouth	6.65
ID17060201SL008_02	Darling Creek - source to mouth	20.08
ID17060201SL069_02	Decker Creek - Huckleberry Creek to mouth	14.26
ID17060201SL069_04	Decker Creek - Huckleberry Creek to mouth	0.3
ID17060201SL122_03	East Fork Herd Creek - source to mouth	2.29
ID17060201SL122_02	East Fork Herd Creek - source to mouth	17.59
ID17060201SL110_03	East Fork Salmon River - confluence of South and West Fork S	5.88
ID17060201SL110_02	East Fork Salmon River - confluence of South and West Fork S	20.42
ID17060201SL103_04	East Fork Salmon River - Germania Creek to Herd Creek	15.65
ID17060201SL102_05	East Fork Salmon River - Herd Creek to mouth	10.38
ID17060201SL102_02	East Fork Salmon River - Herd Creek to mouth	28.24
ID17060201SL119_02	East Pass Creek - source to mouth	38.66
ID17060201SL119_03	East Pass Creek - source to mouth	3.43
ID17060201SL088_03	Fisher Creek - source to mouth	0.71
ID17060201SL065_02	Fishhook Creek - source to mouth	15.77
ID17060201SL061_03	Goat Creek - source to mouth	0.03
ID17060201SL061_02	Goat Creek - source to mouth	9.92
ID17060201SL090_02	Gold Creek - source to mouth	10.05
ID17060201SL118_02	Herd Creek - confluence of West Fork Herd Creek and East Pas	23.73
ID17060201SL134_02	Hole-in-Rock Creek - source to mouth	18.83
ID17060201SL128_02	Horse Basin Creek - source to mouth	21.2
ID17060201SL128_03	Horse Basin Creek - source to mouth	4.47

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060201SL060_02	Iron Creek - source to mouth	10.06
ID17060201SL041_02	Jordan Creek - from and including Unnamed Tributary (T13N, R	3.93
ID17060201SL042_03	Jordan Creek - source to Unnamed Tributary (T13N, R15E, Sec.	2.64
ID17060201SL044_02	Lightning Creek - source to mouth	18.17
ID17060201SL018_02	Lyon Creek - source to mouth	8.82
ID17060201SL117_02	McDonald Creek - source to mouth	10.14
ID17060201SL062_03	Meadow Creek - source to mouth	2.49
ID17060201SL062_02	Meadow Creek - source to mouth	8.18
ID17060201SL002_02	Morgan Creek - West Creek to mouth	22.44
ID17060201SL029_02	Pat Hughes Creek -source to mouth	2.95
ID17060201SL135_02	Pennal Gulch - source to mouth	10.11
ID17060201SL116_02	Pine Creek - source to mouth	13.14
ID17060201SL033_02	Ramey Creek - source to mouth	12.21
ID17060201SL064_03	Redfish Lake Creek - Redfish Lake to mouth	2.58
ID17060201SL067_03	Redfish Lake Creek - source to Redfish Lake	3.94
ID17060201SL124_02	Road Creek - Corral Basin Creek to mouth	17.02
ID17060201SL016_03	Salmon River - East Fork Salmon River to Garden Creek	18.26
ID17060201SL016_04	Salmon River - East Fork Salmon River to Garden Creek	2.25
ID17060201SL072_02	Salmon River - Fisher Creek to Decker Creek	2.51
ID17060201SL014_02	Salmon River - Garden Creek to Pennal Gulch	48.66
ID17060201SL014_03	Salmon River - Garden Creek to Pennal Gulch	16.32
ID17060201SL014_05	Salmon River - Garden Creek to Pennal Gulch	0.81
ID17060201SL014_04	Salmon River - Garden Creek to Pennal Gulch	2.72
ID17060201SL001_04	Salmon River - Pennal Gulch to Pashsimeroi River	18.49

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060201SL001_03	Salmon River - Pennal Gulch to Pashsimeroi River	21.79
ID17060201SL063_02	Salmon River - Redfish Lake Creek to Valley Creek	6.12
ID17060201SL027_02	Salmon River - Thompson Creek to Squaw Creek	21.12
ID17060201SL027_03	Salmon River - Thompson Creek to Squaw Creek	3.1
ID17060201SL129_02	Spar Canyon Creek - source to mouth	44.33
ID17060201SL129_03	Spar Canyon Creek - source to mouth	7.22
ID17060201SL052_03	Stanley Creek - source to mouth	1.86
ID17060201SL101_02	Sullivan Creek - source to mouth	14.54
ID17060201SL101_03	Sullivan Creek - source to mouth	3.48
ID17060201SL120_02	Taylor Creek - source to mouth	7.95
ID17060201SL054_02	Trap Creek - Meadow Creek to mouth	4.65
ID17060201SL053_02	Valley Creek - source to Trap Creek	29.67
ID17060201SL051_03	Valley Creek - Trap Creek to mouth	6.37
ID17060201SL131_03	Warm Spring Creek - Hole-in-Rock Creek to mouth	3.3
ID17060201SL131_02	Warm Spring Creek - Hole-in-Rock Creek to mouth	39.28
ID17060201SL095_02	Warm Springs Creek - Pigtail Creek to Swimm Creek	36.4
ID17060201SL094_02	Warm Springs Creek - Swimm Creek to mouth	25.83
ID17060201SL006_02	West Creek - source to Blowfly Creek	7.46
ID17060201SL111_02	West Fork East Fork Salmon River - source to mouth	9.96
ID17060201SL121_03	West Fork Herd Creek - source to mouth	3.93
ID17060201SL121_02	West Fork Herd Creek - source to mouth	21.83
ID17060201SL043_03	West Fork Yankee Fork Creek - Lightning Creek to mouth	5.23
ID17060201SL043_02	West Fork Yankee Fork Creek - Lightning Creek to mouth	18.37
ID17060201SL045_02	West Fork Yankee Fork Creek - source to Lightning Creek	21.27

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060201SL045_03	West Fork Yankee Fork Creek - source to Lightning Creek	2.19
ID17060201SL089_03	Williams Creek - source to mouth	1.46
ID17060201SL089_02	Williams Creek - source to mouth	12.88
<i>Summary for 'HUC' = 17060201 (88 detail records)</i>		Sum 1083.2
HUC	17060202	
ID17060202SL023_02	Burnt Creek - Long Creek to mouth	10.89
ID17060202SL014_02	Christian Gulch - source to mouth	17.86
ID17060202SL013_02	Doublespring Creek - Christian Gulch to mouth	3.32
ID17060202SL013_03	Doublespring Creek - Christian Gulch to mouth	5.45
ID17060202SL015_03	Doublespring Creek - source to Christian Gulch	4.65
ID17060202SL015_02	Doublespring Creek - source to Christian Gulch	27.9
ID17060202SL028_02	Goldburg Creek - Donkey Creek to mouth	22.56
ID17060202SL030_03	Goldburg Creek - source to Donkey Creek	2.36
ID17060202SL025_03	Long Creek - Short Creek to mouth	1.69
ID17060202SL025_02	Long Creek - Short Creek to mouth	4.91
ID17060202SL027_03	Long Creek - source to Short Creek	1.11
ID17060202SL027_02	Long Creek - source to Short Creek	26.76
ID17060202SL019_02	Mahogany Creek - source to mouth	17.84
ID17060202SL039_04	Morgan Creek - source to mouth	0.81
ID17060202SL039_02	Morgan Creek - source to mouth	47.03
ID17060202SL037_02	Morse Creek - Irrigation junction to mouth	7.6
ID17060202SL038_02	Morse Creek - source to Irrigation junction (T15S, R23E)	18.93
ID17060202SL016_02	Mud Spring Canyon Complex	25.28
ID17060202SL004_03	North Fork Lawson Creek - source to mouth	1.9

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060202SL008_02	Pahsimeroi River - Big Creek to Furley Road (T15S, R22E)	3.94
ID17060202SL017_02	Pahsimeroi River - Burnt Creek to Unnamed Tributary (T12N, R	4.84
ID17060202SL020_02	Pahsimeroi River - confluence of Rock Creek and East Fork Pa	5.27
ID17060202SL020_03	Pahsimeroi River - confluence of Rock Creek and East Fork Pa	2.96
ID17060202SL010_02	Pahsimeroi River - Goldburg Creek to Big Creek	55.52
ID17060202SL002_03	Pahsimeroi River - Meadow Creek to Patterson Creek	1.11
ID17060202SL001_02	Pahsimeroi River - Patterson Creek to mouth	49.16
ID17060202SL001_03	Pahsimeroi River - Patterson Creek to mouth	4.06
ID17060202SL034_02	Patterson Creek - Inyo Creek to mouth	7.68
ID17060202SL021_02	Rock Creek - source to mouth	5.51
ID17060202SL012_02	Unnamed Tributary - source to mouth (T12N, R23E, Sec. 22)	13.52
ID17060202SL012_03	Unnamed Tributary - source to mouth (T12N, R23E, Sec. 22)	17.44

Summary for 'HUC' = 17060202 (31 detail records)

Sum 419.86

HUC 17060203

ID17060203SL028_03	Beaver Creek - source to mouth	1.97
ID17060203SL006_02	Big Deer Creek - source to South Fork Big Deer Creek	21.19
ID17060203SL005_02	Big Deer Creek - South Fork Big Deer Creek to mouth	3.45
ID17060203SL069_02	Big Silverlead Creek - source to mouth	10.26
ID17060203SL061_02	Carmen Creek - Freeman Creek to mouth	14.38
ID17060203SL055_03	Cow Creek - source to mouth	4.2
ID17060203SL073_03	Dahlonga Creek - Nez Perce Creek to mouth	4.67
ID17060203SL022_02	Deep Creek - source to Little Deep Creek	17.35
ID17060203SL038_02	Dump Creek - Moose Creek to mouth	3.2
ID17060203SL088_02	East Fork Owl Creek - source to mouth	13.22

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060203SL065_03	Fourth of July Creek - Little Fourth of July Creek to mouth	1.66
ID17060203SL066_03	Fourth of July Creek - source to Little Fourth of July Creek	1.53
ID17060203SL003_02	Garden Creek - source to mouth	13.93
ID17060203SL054_02	Hot Creek - source to mouth	89.89
ID17060203SL054_04	Hot Creek - source to mouth	2.46
ID17060203SL082_03	Hull Creek - source to mouth	0.65
ID17060203SL083_02	Indian Creek - source to mouth	40.93
ID17060203SL050_03	Iron Creek - source to North Fork Iron Creek	0.22
ID17060203SL021_02	Little Deep Creek - source to mouth	13.5
ID17060203SL067_02	Little Fourth of July Creek - source to mouth	4.95
ID17060203SL034_02	Little Moose Creek - source to mouth	5.5
ID17060203SL057_02	McKim Creek - source to mouth	22.21
ID17060203SL035_02	Moose Creek - Dolly Creek to Little Moose Creek	7.97
ID17060203SL033_03	Moose Creek - Little Moose Creek to mouth	2.09
ID17060203SL033_02	Moose Creek - Little Moose Creek to mouth	5.15
ID17060203SL024_04	Napias Creek - Arnett Creek to and including Moccasin Creek	1.37
ID17060203SL023_02	Napias Creek - Moccasin Creek to mouth	1.86
ID17060203SL075_02	Nez Perce Creek - source to mouth	7.3
ID17060203SL072_02	North Fork Salmon River - Dahlenega Creek to Sheep Creek	6.96
ID17060203SL072_04	North Fork Salmon River - Dahlenega Creek to Sheep Creek	3.3
ID17060203SL068_04	North Fork Salmon River - Hughes Creek to mouth	5.71
ID17060203SL068_02	North Fork Salmon River - Hughes Creek to mouth	6.47
ID17060203SL070_02	North Fork Salmon River - Sheep Creek to Hughes Creek	4.76
ID17060203SL070_04	North Fork Salmon River - Sheep Creek to Hughes Creek	2.97

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060203SL078_03	North Fork Salmon River - source to Twin Creek	3.42
ID17060203SL087_02	Owl Creek - East Fork Owl Creek to mouth	1.92
ID17060203SL089_02	Owl Creek - source to East Fork Owl Creek	25.64
ID17060203SL089_03	Owl Creek - source to East Fork Owl Creek	7.54
ID17060203SL002_02	Panther Creek - Big Deer Creek to mouth	27.1
ID17060203SL014_04	Panther Creek - Porphyry Creek to Blackbird Creek	4.76
ID17060203SL079_02	Pierce Creek - source to mouth	10.34
ID17060203SL058_03	Poison Creek - source to mouth	2
ID17060203SL058_02	Poison Creek - source to mouth	22.56
ID17060203SL029_07	Salmon River - Indian Creek to Panther Creek	17.86
ID17060203SL029_02	Salmon River - Indian Creek to Panther Creek	26.1
ID17060203SL032_07	Salmon River - North Fork Sheep Creek to Indian Creek	11.79
ID17060203SL001_07	Salmon River - Panther Creek to Middle Fork Salmon River	11.94
ID17060203SL041_06	Salmon River - Pollard Creek to Carmen Creek	3.32
ID17060203SL041_02	Salmon River - Pollard Creek to Carmen Creek	30.64
ID17060203SL046_02	Salmon River - Twelvemile Creek to Williams Creek	21.02
ID17060203SL042_03	Salmon River - Williams Creek to Pollard Creek	1.24
ID17060203SL071_02	Sheep Creek - source to mouth	34.06
ID17060203SL071_03	Sheep Creek - source to mouth	8.64
ID17060203SL007_02	South Fork Big Deer Creek - Bucktail Creek to mouth	0.52
ID17060203SL008_02	South Fork Big Deer Creek -source to Bucktail Creek	2.93
ID17060203SL064_02	Tower Creek - source to mouth	19.77
ID17060203SL060_02	Twelvemile Creek - source to mouth	17.02
ID17060203SL059_02	Warm Springs Creek - source to mouth	20.25

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060203SL013b_02	West Fork Blackbird Creek - concrete channel to mouth only	0.61
ID17060203SL013a_02	West Fork Blackbird Creek - source to concrete channel	7.87
ID17060203SL051_03	West Fork Iron Creek - source to mouth	2.23
ID17060203SL019_02	Woodtick Creek - source to mouth	12.52
<i>Summary for 'HUC' = 17060203 (62 detail records)</i>		Sum 702.84
HUC	17060204	
ID17060204SL056b_04	Agency Creek - Cow Creek to diversion (T19N, R24E, Sec. 28)	2.56
ID17060204SL056a_04	Agency Creek - diversion (T19N, R24E, Sec. 28) to mouth	1.98
ID17060204SL058_03	Agency Creek - source to Cow Creek	2.05
ID17060204SL006_02	Baldy Creek - source to mouth	9.72
ID17060204SL011_04	Basin Creek - confluence of McNutt Creek and Trail Creek to	1.71
ID17060204SL011_02	Basin Creek - confluence of McNutt Creek and Trail Creek to	9.12
ID17060204SL010_02	Basin Creek - Lake Creek to mouth	3.55
ID17060204SL017_03	Bear Valley Creek - source to Wright Creek	3.64
ID17060204SL016_02	Bear Valley Creek -Wright Creek to mouth	6.02
ID17060204SL029b_02	Big Eightmile Creek - source to diversion (T16N, R25E, Sec.	18.1
ID17060204SL031_02	Big Timber Creek - Little Timber Creek to mouth	3.94
ID17060204SL033_02	Big Timber Creek - Rocky Creek to Little Timber Creek	15.11
ID17060204SL051a_03	Canyon Creek - diversion (T16N, R26E, Sec.22) to mouth	1.45
ID17060204SL057_02	Cow Creek - source to mouth	10
ID17060204SL037_02	Deer Creek - source to mouth	6.94
ID17060204SL044_02	Divide Creek - source to mouth	29.56
ID17060204SL044_03	Divide Creek - source to mouth	2.73
ID17060204SL042_02	Eighteenmile Creek - Clear Creek to Hawley Creek	5.53

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060204SL065a_03	Geertson Creek - diversion (T21N, R23E, Sec. 20) to mouth	0.93
ID17060204SL050b_02	Hawley Creek - source to diversion (T15N, R27E, Sec. 03)	51.5
ID17060204SL009_02	Hayden Creek - Basin Creek to mouth	3.45
ID17060204SL015_02	Hayden Creek - Bear Valley Creek to Basin Creek	8.67
ID17060204SL015_04	Hayden Creek - Bear Valley Creek to Basin Creek	4.96
ID17060204SL004_06	Haynes Creek - source to mouth	2.63
ID17060204SL066b_02a	Kirtley Creek	1.52
ID17060204SL066a_02	Kirtley Creek - diversion (T21N, R22E, Sec. 02) to mouth	3.73
ID17060204SL014_02	Lake Creek - source to mouth	7.06
ID17060204SL028_03	Lee Creek - source to mouth	4.29
ID17060204SL025_02	Lemhi River - confluence of Big and Little Eightmile Creeks	10.16
ID17060204SL030_03	Lemhi River - confluence of Eighteenmile Creek and Texas Cre	6.88
ID17060204SL030_02	Lemhi River - confluence of Eighteenmile Creek and Texas Cre	38.28
ID17060204SL005_02	Lemhi River - Hayden Creek to Kenney Creek	27.28
ID17060204SL024_03	Lemhi River - Peterson Creek to Hayden Creek	1.21
ID17060204SL024_02	Lemhi River - Peterson Creek to Hayden Creek	41.17
ID17060204SL032a_03	Little Timber Creek - diversion (T15N, R25E, Sec. 24) to mou	2.54
ID17060204SL007a_02	McDevitt Creek - diversion (T19N, R23E, Sec. 36) to mouth	2.12
ID17060204SL013_03	McNutt Creek - source to mouth	1.4
ID17060204SL039_02	Meadow Lake Creek - source to mouth	4.94
ID17060204SL008_02	Muddy Creek - source to mouth	10.86
ID17060204SL059a_03	Pattee Creek - diversion (T19N, R24E, Sec. 16) to mouth	0.88
ID17060204SL053_02	Peterson Creek - source to mouth	14.17
ID17060204SL049_02	Powderhorn Gulch - source to mouth	7.63

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060204SL060a_02	Pratt Creek - diversion (T20N, R23E, Sec. 11) to mouth	0.44
ID17060204SL060b_02	Pratt Creek - source to diversion (T20N, R23E, Sec. 11)	3.56
ID17060204SL054_02	Reese Creek - source to mouth	9.87
ID17060204SL048_02	Tenmile Creek - source to Powderhorn Gulch	6.36
ID17060204SL036_02	Texas Creek - Deer Creek to mouth	35.09
ID17060204SL038_02	Texas Creek - Meadow Creek to Deer Creek	14.3
ID17060204SL038_03	Texas Creek - Meadow Creek to Deer Creek	1.9
ID17060204SL040_02	Texas Creek - source to Meadow Lake Creek	14.06
ID17060204SL012_03	Trail Creek - source mouth	1.38
ID17060204SL012_02	Trail Creek - source mouth	19.41
ID17060204SL003a_06	Withington Creek - diversion (T20N, R23E, Sec. 09) to mouth	3.59
ID17060204SL003b_03	Withington Creek - source to diversion (T20N, R23E, Sec. 09)	3.19
ID17060204SL018_03	Wright Creek - source to mouth	3.7
ID17060204SL055a_03	Yearian Creek - diversion (T17N, R24E, Sec. 03) to mouth	1.77
ID17060204SL055b_02	Yearian Creek - source to diversion (T17N, R24E, Sec. 03)	16.72

Summary for 'HUC' = 17060204 (57 detail records)

Sum 527.30

HUC 17060205

ID17060205SL032_03	Bear Creek - source to mouth	1.18
ID17060205SL028_04	Beaver Creek - Bear Creek to mouth	5.26
ID17060205SL029_03	Beaver Creek - Winnemucca Creek to Bear Creek	2.93
ID17060205SL010_02	Boundary Creek - source to mouth	9.3
ID17060205SL056_02	Canyon Creek - source to mouth	7.92
ID17060205SL020_02	Cape Horn Creek - Banner Creek to mouth	8.31
ID17060205SL039_02	Float Creek - source to mouth	11.56

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060205SL039_03	Float Creek - source to mouth	2.61
ID17060205SL034_02	Greyhound Creek - source to mouth	9.43
ID17060205SL034_03	Greyhound Creek - source to mouth	1.97
ID17060205SL054_02	Grouse Creek - source to mouth	5.46
ID17060205SL048_02	Loon Creek - Cabin Creek to mouth	69.86
ID17060205SL055_04	Loon Creek - Canyon Creek to Grouse Creek	1.48
ID17060205SL053_02	Loon Creek - Grouse Creek to Shell Creek	12.14
ID17060205SL053_04	Loon Creek - Grouse Creek to Shell Creek	2.97
ID17060205SL057_02	Loon Creek - Pioneer Creek to Canyon Creek	9.39
ID17060205SL057_04	Loon Creek - Pioneer Creek to Canyon Creek	3.57
ID17060205SL049_02	Loon Creek - Warm Springs Creek to Cabin Creek	18.1
ID17060205SL043_02	Lucinda Creek - source to mouth	4.18
ID17060205SL002_02	Marble Creek - source to mouth	88.93
ID17060205SL002_04	Marble Creek - source to mouth	15.86
ID17060205SL018_05	Marsh Creek - Beaver Creek to mouth	5.47
ID17060205SL019_04	Marsh Creek - Knapp Creek to Beaver Creek	0.83
ID17060205SL062_03	Mayfield Creek - confluence of East and West Fork Mayfield C	3.16
ID17060205SL001_02	Middle Fork Salmon River - confluence of Bear Valley Creek a	194.53
ID17060205SL061_02	No Name Creek - source to mouth	1.38
ID17060205SL060_02	Pioneer Creek - source to mouth	14.76
ID17060205SL007_02	Pistol Creek - source to mouth	128.43
ID17060205SL038_03	Rapid River - Float Creek to Lucinda Creek	2.1
ID17060205SL038_02	Rapid River - Float Creek to Lucinda Creek	20.12
ID17060205SL038_04	Rapid River - Float Creek to Lucinda Creek	4.65

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060205SL042_02	Rapid River - source to Vanity Creek	39.06
ID17060205SL042_03	Rapid River - source to Vanity Creek	4.09
ID17060205SL040_04	Rapid River - Vanity Creek to Float Creek	1.42
ID17060205SL040_02	Rapid River - Vanity Creek to Float Creek	1.37
ID17060205SL009_02	Sulphur Creek - source to mouth	59.31
ID17060205SL058_02	Trail Creek - source to mouth	15.27
ID17060205SL058_03	Trail Creek - source to mouth	1.22
ID17060205SL003_03	Trail Creek - source to mouth	6.6
ID17060205SL041_03	Vanity Creek - source to mouth	0.84
ID17060205SL069_02	Warm Springs Creek - source to Trapper Creek	18.26
ID17060205SL030_02	Winnemucca Creek - source to mouth	12.93

Summary for 'HUC' = 17060205 (42 detail records)

Sum 828.20

HUC

17060206

ID17060206SL003_02	Big Creek - source to mouth	131.61
ID17060206SL003_03	Big Creek - source to mouth	4.97
ID17060206SL003_04	Big Creek - source to mouth	12.73
ID17060206SL018_03	Brush Creek - source to mouth	6.63
ID17060206SL018_02	Brush Creek - source to mouth	31.74
ID17060206SL025_02	Camas Creek - Castle Creek to Silver Creek	1.99
ID17060206SL022_04	Camas Creek - Duck Creek to Forge Creek	3.8
ID17060206SL022_02	Camas Creek - Duck Creek to Forge Creek	10.85
ID17060206SL021_04	Camas Creek - Forge Creek to Yellowjacket Creek	3.62
ID17060206SL021_02	Camas Creek - Forge Creek to Yellowjacket Creek	25.13
ID17060206SL026_02	Camas Creek - Furnance Creek to Castle Creek	8.8

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060206SL026_04	Camas Creek - Furnance Creek to Castle Creek	2.65
ID17060206SL023_04	Camas Creek - Silver Creek to Duck Creek	2.2
ID17060206SL023_02	Camas Creek - Silver Creek to Duck Creek	5.06
ID17060206SL030_02	Camas Creek - source to South Fork Camas Creek	47.09
ID17060206SL028_04	Camas Creek - South Fork Camas Creek to White Goat Creek	1.64
ID17060206SL027_02	Camas Creek - White Goat Creek to Furnance Creek	4.79
ID17060206SL027_04	Camas Creek - White Goat Creek to Furnance Creek	1.87
ID17060206SL020_04	Camas Creek - Yellowjacket Creek to mouth	4.37
ID17060206SL020_02	Camas Creek - Yellowjacket Creek to mouth	16.56
ID17060206SL036_02	Forge Creek - source to mouth	6.15
ID17060206SL032_02	Furnace Creek - source to mouth	19.12
ID17060206SL050_02	Goat Creek - source to mouth	9.22
ID17060206SL010_03	Logan Creek - source to mouth	0.41
ID17060206SL010_02	Logan Creek - source to mouth	22.7
ID17060206SL001_03	Middle Fork Salmon River - Loon Creek to mouth	6.81
ID17060206SL001_06	Middle Fork Salmon River - Loon Creek to mouth	45.27
ID17060206SL001_02	Middle Fork Salmon River - Loon Creek to mouth	172.97
ID17060206SL002_03	Papoose Creek - source to mouth	2.99
ID17060206SL049_03	Roaring Creek - source to mouth	4.37
ID17060206SL019_03	Sheep Creek - source to mouth	7.97
ID17060206SL048_02	Ship Island Creek - source to mouth	10.09
ID17060206SL009_03	Smith Creek - source to mouth	3.95
ID17060206SL009_02	Smith Creek - source to mouth	14.38
ID17060206SL017_02	Soldier Creek - source to mouth	19.73

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060206SL047_03	Waterfall Creek - source to mouth	1.3
ID17060206SL031_02	White Goat Creek - source to mouth	5.48
ID17060206SL046_03	Wilson Creek - source to mouth	11.23
ID17060206SL046_02	Wilson Creek - source to mouth	29.64
ID17060206SL038_03	Yellowjacket Creek - Hoodoo Creek to Jenny Creek	1.56
ID17060206SL039_03	Yellowjacket Creek - Little Jacket Creek to Hoodoo Creek	0.82
ID17060206SL041_03	Yellowjacket Creek - Trail Creek to Little Jacket Creek	2.98
ID17060206SL041_02	Yellowjacket Creek - Trail Creek to Little Jacket Creek	2.88
<i>Summary for 'HUC' = 17060206 (43 detail records)</i>		Sum 730.12

HUC *17060207*

ID17060207SL055_02	Bargamin Creek - source to mouth	100.63
ID17060207SL017_02	Big Bear Creek - source to mouth	11.74
ID17060207SL064_02	Big Blowout Creek - source to mouth	7.55
ID17060207SL072_03	Bull Creek - source to mouth	4.54
ID17060207SL038_02	Butts Creek - source to mouth	8.88
ID17060207SL004_02	California Creek - source to mouth	28.34
ID17060207SL004_03	California Creek - source to mouth	2.04
ID17060207SL003_02	Carey Creek - source to mouth	7.9
ID17060207SL019_05	Chamberlain Creek - McCalla Creek to mouth	4.21
ID17060207SL005_02	Cottontail Creek - source to mouth	5.64
ID17060207SL035_02	Cottonwood Creek - source to mouth	44.15
ID17060207SL035_03	Cottonwood Creek - source to mouth	11.91
ID17060207SL015_02	Dillinger Creek - source to mouth	14.69
ID17060207SL045_02	East Fork Reynolds Creek - source to mouth	14.08

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060207SL073_02	Elk Creek - source to mouth	9.44
ID17060207SL012_02	Fall Creek - source to mouth	2.62
ID17060207SL002_02	Fall Creek - source to mouth	21.73
ID17060207SL002_03	Fall Creek - source to mouth	1.33
ID17060207SL009_03	Fivemile Creek - source to mouth	7.48
ID17060207SL049_03	Harrington Creek - source to mouth	2.19
ID17060207SL041_04	Horse Creek - Little Horse Creek to mouth	9.3
ID17060207SL043_02	Horse Creek - Reynolds Creek to Little Horse Creek	15.5
ID17060207SL043_04	Horse Creek - Reynolds Creek to Little Horse Creek	4.68
ID17060207SL044_03	Horse Creek - source to Reynolds Creek	5.28
ID17060207SL044_02	Horse Creek - source to Reynolds Creek	35.65
ID17060207SL016_02	Hot Springs Creek - source to mouth	9.62
ID17060207SL066_02	Indian Creek - source to mouth	8.81
ID17060207SL039_02	Kitchen Creek - source to mouth	21.28
ID17060207SL070_02	Lake Creek - source to mouth	51.3
ID17060207SL011_02	Lemhi Creek - source to mouth	16.04
ID17060207SL010_02	Little Fivemile Creek - source to mouth	10.43
ID17060207SL042_02	Little Horse Creek - source to mouth	16.82
ID17060207SL048_02	Little Squaw Creek - source to mouth	6.92
ID17060207SL077_03	Meadow Creek - source to mouth	6.34
ID17060207SL077_02	Meadow Creek - source to mouth	31.8
ID17060207SL056_02	Porcupine Creek - source to mouth	8.55
ID17060207SL006_02	Rabbit Creek - source to mouth	8.28
ID17060207SL054_02	Rattlesnake Creek - source to mouth	13.5

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060207SL046_03	Reynolds Creek - source to mouth	1.53
ID17060207SL014_03	Richardson Creek - source to mouth	3.93
ID17060207SL050_04	Sabe Creek - Hamilton Creek to mouth	6.04
ID17060207SL052_02	Sabe Creek - source to Hamilton Creek	34.63
ID17060207SL008_02	Salmon River - Chamberlain Creek to South Fork Salmon River	124.83
ID17060207SL018_02	Salmon River - Horse Creek to Chamberlain Creek	43.72
ID17060207SL001_02	Salmon River - South Fork Salmon River to river mile 106 (T2	63.71
ID17060207SL074_02	Sheep Creek - source to mouth	56.12
ID17060207SL074_03	Sheep Creek - source to mouth	8.43
ID17060207SL013_02	Trout Creek - source to mouth	13.04
ID17060207SL076_02	Wind River - source to mouth	37.54

Summary for 'HUC' = 17060207 (49 detail records)

Sum 984.71

HUC 17060208

ID17060208SL014_02	Blackmare Creek - 1st and 2nd order	19.23
ID17060208SL012_02	Buckhorn Creek - 1st and 2nd order	56.32
ID17060208SL012_05	Buckhorn Creek - 5th order	0.49
ID17060208SL026_02	Burntlog Creek - source to mouth	48.53
ID17060208SL019_03	Cabin Creek - source to mouth	1.93
ID17060208SL019_02	Cabin Creek - source to mouth	16.21
ID17060208SL022_02	Camp Creek - 1st and 2nd order	34.21
ID17060208SL024_02	Caton Creek - 1st and 2nd order	37.39
ID17060208SL024_03	Caton Creek - 3rd order	6.67
ID17060208SL013_03	Cougar Creek - source to mouth	2.79
ID17060208SL013_02	Cougar Creek - source to mouth	16

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060208SL034_02	Elk Creek - 1st and 2nd order	37.03
ID17060208SL034_03	Elk Creek - 3rd order	1.16
ID17060208SL011_02	Fitsum Creek - 1st and 2nd order	40.3
ID17060208SL006_03	Lake Creek - source to mouth	4.05
ID17060208SL006_02	Lake Creek - source to mouth	43.66
ID17060208SL009_02	Lick Creek - 1st and 2nd order	25.41
ID17060208SL032_02	Quartz Creek - 1st and 2nd	16.63
ID17060208SL002_02	Raines Creek - source to mouth	12.13
ID17060208SL028_02	Riordan Creek - source to mouth	21.9
ID17060208SL005_02	Secesh River - confluence of Summitt Creek and Lake Creek to	146.86
ID17060208SL033_02	Sheep Creek - source to mouth	25.71
ID17060208SL033_03	Sheep Creek - source to mouth	4.08
ID17060208SL001_03	South Fork Salmon River - East Fork Salmon River to mouth	1.08
ID17060208SL001_02	South Fork Salmon River - East Fork Salmon River to mouth	118.87
ID17060208SL029_03	Sugar Creek - source to mouth	2.79
ID17060208SL029_02	Sugar Creek - source to mouth	20.4
ID17060208SL017_03	Trail Creek - 3rd order	1.42
ID17060208SL027_02	Trapper Creek - 1st and 2nd order	13.88
<i>Summary for 'HUC' = 17060208 (29 detail records)</i>		Sum 777.12
HUC	17060209	
ID17060209SL028_02	Allison Creek - West Fork Allison Creek to mouth	2.83
ID17060209SL052_02	Asbestos Creek - source to mouth	2.86
ID17060209SL031_02	Berg Creek - source to mouth	7.19
ID17060209SL004_02	Billy Creek - source to mouth	5.16

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060209SL005_02	Burnt Creek - source to mouth	4.18
ID17060209SL038_02	Deadhorse Creek - source to mouth	8.36
ID17060209SL063_02	Eagle Creek - source to mouth	29.92
ID17060209SL063_03	Eagle Creek - source to mouth	5.97
ID17060209SL022_02	Elkhorn Creek - source to mouth	26.65
ID17060209SL032_02	Fiddle Creek - source to mouth	12.32
ID17060209SL002_02	Flynn Creek - source to mouth	11.52
ID17060209SL023_03	French Creek - Little French Creek to mouth	12.43
ID17060209SL023_02	French Creek - Little French Creek to mouth	26
ID17060209SL025_02	French Creek - source to Little French Creek	26.21
ID17060209SL025_03	French Creek - source to Little French Creek	2.79
ID17060209SL018_02	Grave Creek - source to mouth	4.87
ID17060209SL033_02	John Day Creek - source to mouth	25.07
ID17060209SL033_03	John Day Creek - source to mouth	4.01
ID17060209SL026_02	Kelly Creek - source to mouth	14.71
ID17060209SL020_03	Lake Creek - source to mouth	6.2
ID17060209SL020_02	Lake Creek - source to mouth	17.17
ID17060209SL024_02	Little French Creek - source to mouth	27.7
ID17060209SL035_02	Little Van Buren Creek - source to mouth	5.96
ID17060209SL043_02	McKinzie Creek - source to mouth	16.08
ID17060209SL046_02	North Fork Skookumchuck Creek - source to mouth	21.3
ID17060209SL042_02	North Fork Slate Creek - source to mouth	15.13
ID17060209SL055_03	North Fork Whitebird Creek - source to mouth	6.05
ID17060209SL055_02	North Fork Whitebird Creek - source to mouth	33.12

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060209SL021_02	Partridge Creek - source to mouth	27.88
ID17060209SL021_03	Partridge Creek - source to mouth	8.19
ID17060209SL014_02	Race Creek - 1st order tributary	1.06
ID17060209SL056_02	Rock Creek - tributaries	8.39
ID17060209SL006_02	Round Spring Creek - source to mouth	9.16
ID17060209SL011_02	Salmon River - Little Salmon River to Slate Creek	60.46
ID17060209SL011_07	Salmon River - Little Salmon River to Slate Creek	19.81
ID17060209SL001_02	Salmon River - Rice Creek to mouth	131.4
ID17060209SL001_03	Salmon River - Rice Creek to mouth	1.37
ID17060209SL001_07	Salmon River - Rice Creek to mouth	37.36
ID17060209SL019_02	Salmon River - river mile 106 (T24N, R04E, Sec. 18) to Littl	43.81
ID17060209SL019_07	Salmon River - river mile 106 (T24N, R04E, Sec. 18) to Littl	19.02
ID17060209SL008_07	Salmon River - Slate Creek to Rice Creek	27.88
ID17060209SL008_02	Salmon River - Slate Creek to Rice Creek	96.84
ID17060209SL034_02	Slate Creek - from and including Hurley Creek to mouth	12.54
ID17060209SL036_02	Slate Creek - Little Slate Creek to Hurley Creek	22.51
ID17060209SL009_02	Sotin Creek - source to mouth	4.34
ID17060209SL016_02	South Fork Race Creek - source to mouth	8.3
ID17060209SL045_03	South Fork Skookumchuck Creek - source to mouth	3.21
ID17060209SL048_02	South Fork Whitebird Creek - Little Whitebird Creek to mouth	3.92
ID17060209SL048_03	South Fork Whitebird Creek - Little Whitebird Creek to mouth	4.38
ID17060209SL050_02	South Fork Whitebird Creek - source to Little Whitebird Cree	9.28
ID17060209SL050_03	South Fork Whitebird Creek - source to Little Whitebird Cree	6.63
ID17060209SL053_02	Teepee Creek - source to mouth	4.75

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060209SL059_02	Telcher Creek - source to mouth	17.29
ID17060209SL027_02	Van Creek - source to mouth	4.66
ID17060209SL065_02	Wapshilla Creek - source to mouth	11.85
ID17060209SL065_03	Wapshilla Creek - source to mouth	1.05
ID17060209SL030_02	West Fork Allison Creek - source to mouth	10.72
ID17060209SL047_02	Whitebird Creek - confluence of North and South Fork Whitebi	46.23
ID17060209SL047_03	Whitebird Creek - confluence of North and South Fork Whitebi	1.93
ID17060209SL047_04	Whitebird Creek - confluence of North and South Fork Whitebi	5.74

Summary for 'HUC' = 17060209 (60 detail records)

Sum 1053.7

HUC 17060210

ID17060210SL010_04	Goose Creek - source to mouth	5.45
ID17060210SL010_03	Goose Creek - source to mouth	8.34
ID17060210SL015_02	Hard Creek - source to mouth	36.28
ID17060210SL014_02	Hazard Creek - source to mouth	43.39
ID17060210SL014_04	Hazard Creek - source to mouth	0.88
ID17060210SL014_03	Hazard Creek - source to mouth	7.21
ID17060210SL008_03	Mud Creek - 3rd order	8.13
ID17060210SL004_02	Paradise Creek - source to mouth	6.85
ID17060210SL002_03	Rapid River - source to mouth	12.51
ID17060210SL002_04	Rapid River - source to mouth	6.55
ID17060210SL006_03	Round Valley Creek - source to mouth	1.86
ID17060210SL013_02	Sixmile Creek - source to mouth	10.48
ID17060210SL003_02	West Fork Rapid River - source to mouth	33
ID17060210SL003_03	West Fork Rapid River - source to mouth	2.47

<i>Basin</i>	<i>Segment Name</i>		<i>Length</i>
Summary for 'HUC' = 17060210 (14 detail records)		Sum	183.39
Summary for 'Basin' = Salmon (517 detail records)		Sum	7730.0

Southwest

<i>HUC</i>	<i>17050101</i>		
ID17050101SW003_04	Browns Creek - 4th order		4.05
ID17050101SW023_02	Canyon Creek - confluence of Syrup and Long Tom Creeks to Fr		44.34
ID17050101SW023_05	Canyon Creek - confluence of Syrup and Long Tom Creeks to Fr		0.55
ID17050101SW023_04	Canyon Creek - confluence of Syrup and Long Tom Creeks to Fr		21.43
ID17050101SW021_04	Canyon Creek - Fraiser Reservoir Dam to mouth		6.5
ID17050101SW021_02	Canyon Creek - Fraiser Reservoir Dam to mouth		10.55
ID17050101SW021_05	Canyon Creek - Fraiser Reservoir Dam to mouth		10.7
ID17050101SW014_02	Cold Springs Creek - 1st and 2nd order		24.96
ID17050101SW008_03	Deadman Creek - 3rd order		38.44
ID17050101SW018_02	Dive Creek - source to mouth		4.3
ID17050101SW010_02	King Hill Creek - 1st and 2nd order		46.16
ID17050101SW010_03	King Hill Creek - 3rd order		11.57
ID17050101SW024_02	Long Tom Creek - 1st and 2nd order		37.87
ID17050101SW024_03	Long Tom Creek - 3rd order		10.5
ID17050101SW007_03	Pot Hole Creek - source to mouth		21.24
ID17050101SW007_02	Pot Hole Creek - source to mouth		102.24
ID17050101SW019_02	Rattlesnake Creek - source to mouth (T05S, R06E)		39.07
ID17050101SW009_02	Rosevear Gulch - source to mouth		63.1
ID17050101SW009_03	Rosevear Gulch - source to mouth		11.08
ID17050101SW006_04	Sailor Creek - source to mouth		22.85

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050101SW001_05	Snake River - Browns Creek to C.J. Strike Dam	0.54
ID17050101SW001_03	Snake River - Browns Creek to C.J. Strike Dam	6.21
ID17050101SW005_02	Snake River - Clover Creek to Browns Creek	16.67
ID17050101SW026_04	Squaw Creek - source to mouth	17.22
ID17050101SW026_03	Squaw Creek - source to mouth	10.9
ID17050101SW026_02	Squaw Creek - source to mouth	77.79
ID17050101SW025_03	Syrup Creek - source to mouth	5.77
ID17050101SW025_02	Syrup Creek - source to mouth	32.35
ID17050101SW004_02	West Fork Browns Creek - source to mouth	63.59
ID17050101SW004_03	West Fork Browns Creek - source to mouth	15.76
ID17050101SW011_02	West Fork King Hill Creek - source to mouth	29.42

Summary for 'HUC' = 17050101 (31 detail records)

Sum 807.71

HUC 17050102

ID17050102SW004_02	Big Jacks Creek - 1st and 2nd order	214.02
ID17050102SW004_03	Big Jacks Creek -3rd order	21.58
ID17050102SW013_02	Bruneau River - 1st and 2nd order	69.64
ID17050102SW009_02	Bruneau River - 1st and 2nd order	58.91
ID17050102SW009_03	Bruneau River - 3rd order	0.54
ID17050102SW013_06	Bruneau River - 6th order	8.71
ID17050102SW011_02	Bruneau River - Clover Creek (East Fork Bruneau River) to Ho	97.62
ID17050102SW011_03	Bruneau River - Clover Creek (East Fork Bruneau River) to Ho	13.6
ID17050102SW011_06	Bruneau River - Clover Creek (East Fork Bruneau River) to Ho	18.22
ID17050102SW020_02	Bruneau River - Idaho/Nevada border to Jarbridge River	94.47
ID17050102SW020_03	Bruneau River - Idaho/Nevada border to Jarbridge River	5.23

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050102SW035_03	Buck Flat Draw - source to mouth	14.93
ID17050102SW035_02	Buck Flat Draw - source to mouth	89.47
ID17050102SW017_02	Bull Creek - 1st and 2nd order	29.48
ID17050102SW028_02	Clover Creek (East Fork Bruneau River) - 1st and 2nd order	88.6
ID17050102SW028_03	Clover Creek (East Fork Bruneau River) - 3rd order	2.47
ID17050102SW005_02	Cottonwood Creek - source to mouth	20.07
ID17050102SW023_03	Dorsey Creek - 3rd order	4.87
ID17050102SW006_02	Duncan Creek - 1st and 2nd order	38.06
ID17050102SW006_03	Duncan Creek - 3rd order	5.42
ID17050102SW024_03	East Fork Jarbridge River - Idaho/Nevada border to mouth	4.93
ID17050102SW024_02	East Fork Jarbridge River - Idaho/Nevada border to mouth	3.18
ID17050102SW002_03	Jacks Creek - 3rd order	11.57
ID17050102SW002_04	Jacks Creek - 4th order	8.26
ID17050102SW029_03	Juniper Draw - source to mouth	3.9
ID17050102SW029_02	Juniper Draw - source to mouth	78.21
ID17050102SW003_02	Little Jacks Creek - source to mouth	142.32
ID17050102SW003_03	Little Jacks Creek - source to mouth	10.39
ID17050102SW015_02	Louse Creek - 1st and 2nd order	101.33
ID17050102SW015_03	Louse Creek - 3rd order	25.05
ID17050102SW016_03	Marys Creek - 3rd order	12.76
ID17050102SW012_04	Miller Water - source to mouth	11.4
ID17050102SW012_02	Miller Water - source to mouth	81.39
ID17050102SW012_03	Miller Water - source to mouth	2.44
ID17050102SW014_02	Sheep Creek - 1st and 2nd order	112.65

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050102SW027_03	Sheepshead Draw - source to mouth	2.63
ID17050102SW027_02	Sheepshead Draw - source to mouth	9.23
ID17050102SW026_02	Unnamed Tributary - source to mouth (T11S, R07E, Sec. 27)	101.4
ID17050102SW026_03	Unnamed Tributary - source to mouth (T11S, R07E, Sec. 27)	14.73
<i>Summary for 'HUC' = 17050102 (39 detail records)</i>		Sum 1633.6
<i>HUC</i>	<i>17050103</i>	
ID17050103SW017_03	Bates Creek - source to mouth	1.74
ID17050103SW017_02	Bates Creek - source to mouth	19.07
ID17050103SW015_02	Catherine Creek - confluence of Hart and Picket Creeks to mo	6.57
ID17050103SW015_05	Catherine Creek - confluence of Hart and Picket Creeks to mo	5.72
ID17050103SW012_02a	East Fork Sinker Creek	36.6
ID17050103SW013_02	Fossil Creek - source to mouth	65.22
ID17050103SW013_03	Fossil Creek - source to mouth	10.13
ID17050103SW018_02	Hart Creek - source to mouth	46.19
ID17050103SW018_03	Hart Creek - source to mouth	5.15
ID17050103SW022_02	McKeeth Wash - source to mouth	44.08
ID17050103SW022_03	McKeeth Wash - source to mouth	10.08
ID17050103SW011_02	Rabbit Creek - source to mouth	117.53
ID17050103SW011_04	Rabbit Creek - source to mouth	7.9
ID17050103SW011_03	Rabbit Creek - source to mouth	7.65
ID17050103SW024_04	Shoofly Creek - source to mouth	19.98
ID17050103SW012_02	Sinker Creek - source to mouth	63.66
ID17050103SW012_08	Sinker Creek - source to mouth	0.08
ID17050103SW001_02	Snake River - 1st and 2nd order	8.48

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050103SW002_02	Succor Creek - 1st and 2nd order	22.54
ID17050103SW002_03	Succor Creek - 3rd order	7.53
ID17050103SW023_03	Vinson Wash - source to mouth	7.91
ID17050103SW023_02	Vinson Wash - source to mouth	60.73
ID17050103SW010_03	West Rabbit Creek - source to mouth	5.79
ID17050103SW010_02	West Rabbit Creek - source to mouth	30.61
<i>Summary for 'HUC' = 17050103 (24 detail records)</i>		Sum 610.93
HUC	17050104	
ID17050104SW033_03	Beaver Creek - 3rd order	3.7
ID17050104SW033_04	Beaver Creek - 4th order	2.57
ID17050104SW025_03	Big Springs Creek - 3rd order	3.99
ID17050104SW007_04	Blue Creek - Blue Creek Reservoir Dam to mouth	10.63
ID17050104SW007_05	Blue Creek - Blue Creek Reservoir Dam to mouth	25.03
ID17050104SW007_03	Blue Creek - Blue Creek Reservoir Dam to mouth	5.77
ID17050104SW007_02	Blue Creek - Blue Creek Reservoir Dam to mouth	49.56
ID17050104SW013_02	Blue Creek - source to Blue Creek Reservoir Dam	80.2
ID17050104SW029_02	Camas Creek - 1st and 2nd order	40.16
ID17050104SW030_03	Camel Creek - 3rd order	2.12
ID17050104SW026_03	Deep Creek - 3rd order	24.9
ID17050104SW027_03	Dickshooter Creek - source to mouth	6.27
ID17050104SW027_02	Dickshooter Creek - source to mouth	107.68
ID17050104SW027_04	Dickshooter Creek - source to mouth	0.04
ID17050104SW027_05	Dickshooter Creek - source to mouth	14.43
ID17050104SW024_02	Dry Creek - 1st and 2nd order	27.03

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050104SW015_03	Harris Creek - source to mouth	9.03
ID17050104SW015_02	Harris Creek - source to mouth	46.35
ID17050104SW004_02	Juniper Creek - 1st and 2nd order	59.69
ID17050104SW004_03	Juniper Creek - 3rd order	4.53
ID17050104SW004_04	Juniper Creek - 4th order	9.37
ID17050104SW012_03	Little Blue Creek - source to mouth	5.83
ID17050104SW012_02	Little Blue Creek - source to mouth	49.95
ID17050104SW031_04	Nickel Creek - source to mouth	8.21
ID17050104SW031_03	Nickel Creek - source to mouth	9.7
ID17050104SW001_03	Owhyee River - 3rd order	8.85
ID17050104SW001_02	Owhyee River - 1st and 2nd order	109.26
ID17050104SW006_02	Owyhee River - Idaho/Nevada border to Juniper Creek	110.36
ID17050104SW006_06	Owyhee River - Idaho/Nevada border to Juniper Creek	38.62
ID17050104SW006_05	Owyhee River - Idaho/Nevada border to Juniper Creek	1.54
ID17050104SW006_03	Owyhee River - Idaho/Nevada border to Juniper Creek	2.29
ID17050104SW009_02	Papoose/Mud Creek complex	39.78
ID17050104SW009_03	Papoose/Mud Creek complex	5.68
ID17050104SW010_03	Payne Creek - source to mouth	11.24
ID17050104SW010_02	Payne Creek - source to mouth	41.65
ID17050104SW010_04	Payne Creek - source to mouth	0.71
ID17050104SW026_02a	Piute Creek	71.3
ID17050104SW003_02	Piute Creek - 1st and 2nd order	102.32
ID17050104SW003_03	Piute Creek - 3rd order	8.79
ID17050104SW003_04	Piute Creek - 4th order	6.35

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050104SW014_05	Shoofly Creek - source to mouth	0.21
ID17050104SW011_03	Squaw Creek - source to mouth	1.45
ID17050104SW011_02	Squaw Creek - source to mouth	57.53
ID17050104SW002_02	Unnamed Tributaries and playas of YP Desert (T14S, R04W)	13.79
ID17050104SW021_02	Unnamed Tributary - source to mouth (T15S, R01W, Sec. 01)	17.34
ID17050104SW022_02	Yatahoney Creek - 1st and 2nd order	44.23
ID17050104SW022_03	Yatahoney Creek - 3rd order	7.22
<i>Summary for 'HUC' = 17050104 (47 detail records)</i>		Sum 1307.2
HUC	17050105	
ID17050105SW005_02	Coyote Flat - source to mouth	30.33
ID17050105SW005_03	Coyote Flat - source to mouth	4.72
ID17050105SW001_02	South Fork Owyhee River - Idaho/Nevada border to mouth	127.7
ID17050105SW001_04	South Fork Owyhee River - Idaho/Nevada border to mouth	1.34
ID17050105SW001_03	South Fork Owyhee River - Idaho/Nevada border to mouth	1.25
ID17050105SW002_02	Spring Creek - source to mouth	46.56
ID17050105SW002_03	Spring Creek - source to mouth	6.12
<i>Summary for 'HUC' = 17050105 (7 detail records)</i>		Sum 218.01
HUC	17050106	
ID17050106SW001_02	Little Owyhee River - Idaho/Nevada border to mouth	77.29
ID17050106SW001_03	Little Owyhee River - Idaho/Nevada border to mouth	16.5
ID17050106SW002_02	Tent Creek- Idaho/Oregon border to mouth	33.62
ID17050106SW002_04	Tent Creek- Idaho/Oregon border to mouth	4.54
ID17050106SW002_03	Tent Creek- Idaho/Oregon border to mouth	7.54
<i>Summary for 'HUC' = 17050106 (5 detail records)</i>		Sum 139.48

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
HUC	17050107	
ID17050107SW011_03	Cabin Creek - source to mouth	2.59
ID17050107SW013_03	Cherry Creek - source to Idaho/Oregon border	3.84
ID17050107SW013_02	Cherry Creek - source to Idaho/Oregon border	52.07
ID17050107SW007_02	Cottonwood Creek - 1st and 2nd order	22.34
ID17050107SW003_02	Field Creek - source to Idaho/Oregon border	11.12
ID17050107SW002_02	Oregon Lake Creek - source to Idaho/Oregon border	7.39
ID17050107SW001_07	Owyhee River - South Fork Owyhee River to Idaho/Oregon borde	9.18
ID17050107SW001_03	Owyhee River - South Fork Owyhee River to Idaho/Oregon borde	1.21
ID17050107SW001_02	Owyhee River - South Fork Owyhee River to Idaho/Oregon borde	34.8
ID17050107SW005_02	Pole Creek - source to Idaho/Oregon border	17.87
ID17050107SW014_02	Soldier Creek - source to Idaho/Oregon border	30.17
<i>Summary for 'HUC' = 17050107 (11 detail records)</i>		Sum 192.57
HUC	17050108	
ID17050108SW023_02	Baxter Creek - source to Idaho/Oregon border	6.94
ID17050108SW005_02	Big Boulder Creek - confluence of North and South Fork Bould	44.56
ID17050108SW005_03	Big Boulder Creek - confluence of North and South Fork Bould	4.57
ID17050108SW005_05	Big Boulder Creek - confluence of North and South Fork Bould	7.63
ID17050108SW009_02	Combination Creek - source to mouth	12.33
ID17050108SW016_02	Deer Creek - source to mouth	13.66
ID17050108SW020_02	Hooker Creek - source to Idaho/Oregon border	7.11
ID17050108SW012_02	Josephine Creek - source to mouth	45.44
ID17050108SW012_04	Josephine Creek - source to mouth	8.35
ID17050108SW012_03	Josephine Creek - source to mouth	4.79

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050108SW002_03	Lone Tree Creek - source to mouth	6.08
ID17050108SW002_02	Lone Tree Creek - source to mouth	29.23
ID17050108SW008_02	Mammoth Creek - source to mouth	12.8
ID17050108SW007_02	North Fork Boulder Creek - source to mouth	30.12
ID17050108SW007_03	North Fork Boulder Creek - source to mouth	2.31
ID17050108SW007_05	North Fork Boulder Creek - source to mouth	3.86
ID17050108SW010_02	Rock Creek -Triangle Reservoir Dam to mouth	28.67
ID17050108SW010_05	Rock Creek -Triangle Reservoir Dam to mouth	5.16
ID17050108SW011_02	Rose Creek - source to mouth	13.61
ID17050108SW006_02	South Fork Boulder Creek - source to mouth	53.63
ID17050108SW006_04	South Fork Boulder Creek - source to mouth	3.11
ID17050108SW006_03	South Fork Boulder Creek - source to mouth	8.42
ID17050108SW019_02	Trout Creek - source to Idaho/Oregon border	33.78
ID17050108SW019_03	Trout Creek - source to Idaho/Oregon border	7.03
ID17050108SW003_03	Williams Creek - source to mouth	2.23

Summary for 'HUC' = 17050108 (25 detail records)

Sum 395.42

HUC

17050111

ID17050111SW012_02	Bear River - 1st and 2nd order	39.29
ID17050111SW008_02	Black Warrior Creek - 1st and 2nd order	20.33
ID17050111SW014_04	Crooked River - 4th order	12.91
ID17050111SW011_02	Johnson Creek - source to mouth	27.57
ID17050111SW011_03	Johnson Creek - source to mouth	4.01
ID17050111SW007_02	Little Queens River - source to mouth	23.51
ID17050111SW007_03	Little Queens River - source to mouth	1.01

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050111SW010_04	North Fork Boise River - 4th order	17.59
ID17050111SW006_03	Queens River - 3rd order	2.19
ID17050111SW004_04	Yuba River - 4th order	2.86
<i>Summary for 'HUC' = 17050111 (10 detail records)</i>		Sum 151.27
HUC	17050112	
ID17050112SW004_05	Boise River - 5th order	10.35
ID17050112SW007_02	Cottonwood Creek - source to Arrowrock Reservoir	27.7
ID17050112SW007_03	Cottonwood Creek - source to Arrowrock Reservoir	2.74
ID17050112SW016_03	Daggett Creek - source to mouth	3.77
ID17050112SW016_02	Daggett Creek - source to mouth	13.8
ID17050112SW008_02	Deer Creek - source to Lucky Peak Reservoir	5.52
ID17050112SW014_03	Granite Creek - 3rd order	3.23
ID17050112SW014_05	Granite Creek - 5th order	0.41
ID17050112SW017_02	Robie Creek - source to Lucky Peak Reservoir	17.79
ID17050112SW005_02	Sheep Creek - source to mouth	41.58
ID17050112SW005_04	Sheep Creek - source to mouth	1.32
ID17050112SW010_02	Smith Creek - source to mouth	9.86
ID17050112SW011_02	Thorn Creek - source to mouth	29.62
ID17050112SW011_03	Thorn Creek - source to mouth	4.96
<i>Summary for 'HUC' = 17050112 (14 detail records)</i>		Sum 172.65
HUC	17050113	
ID17050113SW016_02	Beaver Creek - source to mouth	9.54
ID17050113SW017_02	Boardman Creek - source to mouth	19.75
ID17050113SW031_04	Fall Creek - 4th order	4.99

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050113SW027_05	Feather River - 5th order	0.13
ID17050113SW022_02	Johnson Creek - source to mouth	18.09
ID17050113SW006_02	Little Camas Creek - Little Camas Reservoir Dam to Anderson	3.77
ID17050113SW006_04	Little Camas Creek - Little Camas Reservoir Dam to Anderson	1.96
ID17050113SW008_02	Little Camas Creek - source to Little Camas Creek Reservoir	25.78
ID17050113SW008_03	Little Camas Creek - source to Little Camas Creek Reservoir	4.31
ID17050113SW018_04	Little Smoky Creek - source to mouth	9.61
ID17050113SW018_05	Little Smoky Creek - source to mouth	2.79
ID17050113SW010_02a	Moore's Creek	45.19
ID17050113SW023_02	Ross Fork - source to mouth	31.43
ID17050113SW024_02	Skeleton Creek - source to mouth	27.19
ID17050113SW015_03	South Fork Boise River - 3rd order	0.64
ID17050113SW015_05	South Fork Boise River - 5th order	16.31
ID17050113SW028_03	Trinity Creek - source to mouth	0.8
ID17050113SW002b_02	Willow Creek - 1st and 2nd order	29.27
ID17050113SW025_03	Willow Creek - source to South Fork Boise River	5.62
ID17050113SW025_02	Willow Creek - source to South Fork Boise River	22.8
ID17050113SW009_02	Wood Creek - source to Anderson Ranch Reservoir	17.06
ID17050113SW009_03	Wood Creek - source to Anderson Ranch Reservoir	0.41
<i>Summary for 'HUC' = 17050113 (22 detail records)</i>		Sum 297.43
HUC	17050114	
ID17050114SW014_02	Big/Little Gulch Creek complex	36.18
ID17050114SW011a_02	Boise River - Diversion Dam to river mile 50 (T04N, R02W, Se	19.51
ID17050114SW011a_03	Boise River - Diversion Dam to river mile 50 (T04N, R02W, Se	0.02

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050114SW011b_02	Boise River - Lucky Peak Dam to Diversion Dam	7.27
ID17050114SW005_02	Boise River - river mile 50 (T04N, R02W, Sec. 32) to Indian	15.88
ID17050114SW013_02	Dry Creek - source to mouth	69.15
ID17050114SW013_03	Dry Creek - source to mouth	10.09
ID17050114SW013_04	Dry Creek - source to mouth	4.9
ID17050114SW007_02	Fifteenmile Creek - Miller Canal to mouth	1.25
ID17050114SW007_04	Fifteenmile Creek - Miller Canal to mouth	3.73
ID17050114SW016_02	Langley/Graveyard Gulch complex	56.55
ID17050114SW017_02	Sand Hollow Creek - source to mouth	33.36
ID17050114SW008_02	Tenmile Creek - 1st and 2nd order	37.4
<i>Summary for 'HUC' = 17050114 (13 detail records)</i>		Sum 295.29
<i>HUC</i>	<i>17050115</i>	
ID17050115SW003_02	Ashlock Gulch - source to mouth	13.18
ID17050115SW003_03	Ashlock Gulch - source to mouth	1.94
ID17050115SW002_02	Homestead Gulch - source to mouth	20.26
ID17050115SW002_08	Homestead Gulch - source to mouth	0.47
ID17050115SW004_02	Hurd Gulch - source to mouth	23.39
ID17050115SW005_02	Sand Hollow - source to mouth	24.21
ID17050115SW001_06	Snake River - Boise River to Weiser River	1.25
ID17050115SW001_02	Snake River - Boise River to Weiser River	34.36
<i>Summary for 'HUC' = 17050115 (8 detail records)</i>		Sum 119.05
<i>HUC</i>	<i>17050120</i>	
ID17050120SW007_03	Baron Creek - source to mouth	2.64
ID17050120SW009_02	Canyon Creek - 1st and 2nd order	28.88

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050120SW013_02	Clear Creek - source to mouth	64.26
ID17050120SW013_03	Clear Creek - source to mouth	17.06
ID17050120SW014_04	Deadwood River - Deadwood Reservoir Dam to mouth	23.03
ID17050120SW019_02	Deadwood River - source to Deadwood Reservoir	54.71
ID17050120SW011_02	Eightmile Creek - source to mouth	30.39
ID17050120SW012_02	Fivemile Creek - source to mouth	13.66
ID17050120SW002_03	Rock Creek - 3rd order	0.91
ID17050120SW005_02	South Fork Payette River - source to and including Trail Cre	59.84
ID17050120SW005_03	South Fork Payette River - source to and including Trail Cre	15.13
ID17050120SW004_02	Wapiti Creek - source to mouth	14.64
ID17050120SW010_03	Warm Spring Creek - source to mouth	12.96
ID17050120SW010_02	Warm Spring Creek - source to mouth	54.02
ID17050120SW016_03	Warm Springs Creek - source to mouth	1.23
ID17050120SW016_02	Warm Springs Creek - source to mouth	20.48
ID17050120SW015_03	Whitehawk Creek - source to mouth	3.18
<i>Summary for 'HUC' = 17050120 (17 detail records)</i>		Sum 417.02
<i>HUC</i>	<i>17050121</i>	
ID17050121SW009_02	Bull Creek - source to mouth	41.6
ID17050121SW003_02	Lightning Creek - 1st and 2nd order	23.17
ID17050121SW008_02	Peace Creek - source to mouth	13.61
ID17050121SW006_02	Rattlesnake Creek - source to mouth	9.81
<i>Summary for 'HUC' = 17050121 (4 detail records)</i>		Sum 88.189
<i>HUC</i>	<i>17050122</i>	
ID17050122SW009_02	Deer Creek - source to mouth	20.42

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050122SW007_03	Hill Creek - source to mouth	3.1
ID17050122SW007_02	Hill Creek - source to mouth	25.34
ID17050122SW019_03	Indian Creek - source to mouth	3.32
ID17050122SW019_02	Indian Creek - source to mouth	19.37
ID17050122SW011_04	Little Squaw Creek - source to mouth	1.71
ID17050122SW011_02	Little Squaw Creek - source to mouth	54.22
ID17050122SW018_03	Little Willow Creek - Paddock Valley Reservoir Dam to mouth	5.85
ID17050122SW018_02	Little Willow Creek - Paddock Valley Reservoir Dam to mouth	86.98
ID17050122SW018_04	Little Willow Creek - Paddock Valley Reservoir Dam to mouth	15.48
ID17050122SW021_03	Little Willow Creek - source to Paddock Valley Reservoir	4.12
ID17050122SW021_02	Little Willow Creek - source to Paddock Valley Reservoir	28.25
ID17050122SW001_02	Payette River - Black Canyon Reservoir Dam to mouth	192.47
ID17050122SW003_03	Payette River - confluence of the North Fork and South Fork	2.09
ID17050122SW003_02	Payette River - confluence of the North Fork and South Fork	119.16
ID17050122SW013_03	Pine Creek - 3rd order	2.65
ID17050122SW006_03	Porter Creek - source to mouth	4.72
ID17050122SW006_02	Porter Creek - source to mouth	19.67
ID17050122SW016_02	Sand Hollow - source to mouth	23.3
ID17050122SW016_03	Sand Hollow - source to mouth	2.73
ID17050122SW004_02	Shafer Creek - source to mouth	76.5
ID17050122SW008_02	South Fork Payette River - Middle Fork Payette River to mout	12.22
ID17050122SW008_05	South Fork Payette River - Middle Fork Payette River to mout	7.59
ID17050122SW010_04	Squaw Creek - 4th order	24.28
ID17050122SW010_05	Squaw Creek - 5th order	24.23

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
<i>Summary for 'HUC' = 17050122 (25 detail records)</i>		Sum 779.77
HUC	17050123	
ID17050123SW008_02	Gold Fork - 1st and 2nd order	64.32
ID17050123SW012_02	Lake Fork - Little Payette Lake to Cascade Reservoir	12.13
ID17050123SW014_02	Lake Fork - source to Little Payette Lake	63.53
ID17050123SW016_02	North Fork Payette River - Payette Lake to Cascade Reservoir	39.32
<i>Summary for 'HUC' = 17050123 (4 detail records)</i>		Sum 179.29
HUC	17050124	
ID17050124SW011_02	Anderson Creek - source to mouth	16.22
ID17050124SW013_02	Bacon Creek - source to mouth	7.96
ID17050124SW009_02	Ben Ross Creek - source to mouth	9.29
ID17050124SW015_02	Cottonwood Creek - source to mouth	18.18
ID17050124SW024_02	Cow Creek - source to mouth	14.46
ID17050124SW003_03	Crane Creek - Crane Creek Reservoir Dam to mouth	2.38
ID17050124SW003_02	Crane Creek - Crane Creek Reservoir Dam to mouth	31.35
ID17050124SW012_02	Grays Creek - source to mouth	45.71
ID17050124SW012_03	Grays Creek - source to mouth	3.76
ID17050124SW021_03	Hornet Creek - source to mouth	11.03
ID17050124SW021_04	Hornet Creek - source to mouth	7.88
ID17050124SW028_02	Keithly Creek - source to mouth	61.87
ID17050124SW028_04	Keithly Creek - source to mouth	1.82
ID17050124SW028_03	Keithly Creek - source to mouth	4.99
ID17050124SW018_02	Lost Creek - Lost Valley Reservoir Dam to mouth	14.94
ID17050124SW030_02	Mann Creek - 1st and 2nd order	24.88

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050124SW032_02	Mann Creek - source to Mann Creek Reservoir	57.21
ID17050124SW010_02	Mill Creek - source to mouth	13.97
ID17050124SW033_03	Monroe Creek - source to mouth	15.4
ID17050124SW033_02	Monroe Creek - source to mouth	58.73
ID17050124SW027_04	Pine Creek - 4th order	3.77
ID17050124SW025_03	Rush Creek - source to mouth	6.29
ID17050124SW025_02	Rush Creek - source to mouth	36.09
ID17050124SW029_02	Sage Creek - source to mouth	40.34
ID17050124SW029_03	Sage Creek - source to mouth	6.05
ID17050124SW026_02	Spring Creek - source to mouth	26.53
ID17050124SW026_03	Spring Creek - source to mouth	1.5
ID17050124SW001_02	Weiser River - Keithly Creek to mouth	115.45

Summary for 'HUC' = 17050124 (28 detail records)

Sum 658.04

HUC 17050201

ID17050201SW016_03	Bear Creek - 3rd order	4.74
ID17050201SW014_03	Brownlee Creek - 3rd order	4.33
ID17050201SW017_03	Indian Creek - source to mouth	9.3
ID17050201SW010_02	Rock Creek - 1st and 2nd order	63.01
ID17050201SW010_03	Rock Creek - 3rd order	7.31
ID17050201SW002_02a	Salt Creek	4.37
ID17050201SW004_02	Snake River - Weiser River to Scott Creek	0.22
ID17050201SW002_02	Tributaries to Snake River - 1st and 2nd order	16.35
ID17050201SW011_02	Wolf Creek - 1st and 2nd order	10.57

Summary for 'HUC' = 17050201 (9 detail records)

Sum 120.19

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
Summary for 'Basin' = Southwest (343 detail records)		Sum 8583.3

Upper Snake

<i>HUC</i>	<i>17040104</i>	
ID17040104SK011_05	Bear Creek - North Fork Bear Creek to Palisades Reservoir	0.03
ID17040104SK011_04	Bear Creek - North Fork Bear Creek to Palisades Reservoir	5.32
ID17040104SK011_03	Bear Creek - North Fork Bear Creek to Palisades Reservoir	2.26
ID17040104SK025_04	Big Elk Creek - Idaho/Wyoming border to Palisades Reservoir	6.32
ID17040104SK025_02	Big Elk Creek - Idaho/Wyoming border to Palisades Reservoir	22.74
ID17040104SK030_02	Black Canyon Creek - source to mouth	7.08
ID17040104SK023_02	Burns Creek - source to Idaho/Wyoming border	8.09
ID17040104SK031_02	Burnt Canyon Creek - source to mouth	21.11
ID17040104SK031_03	Burnt Canyon Creek - source to mouth	2.97
ID17040104SK018_03	Clear Creek - source to mouth	3.94
ID17040104SK018_02	Clear Creek - source to mouth	28.93
ID17040104SK005_02	Fall Creek - South Fork Fall Creek to mouth	20.53
ID17040104SK021_03	Fish Creek - source to mouth	2.57
ID17040104SK021_02	Fish Creek - source to mouth	16.84
ID17040104SK024_02	Indian Creek - Idaho/Wyoming border to Palisades Reservoir	6.59
ID17040104SK009_02	Indian Creek - source to mouth	9.82
ID17040104SK020_03	Iowa Creek - source to mouth	2.32
ID17040104SK020_02	Iowa Creek - source to mouth	18.74
ID17040104SK016_02	McCoy Creek - Clear Creek to Iowa Creek	20.68
ID17040104SK016_04	McCoy Creek - Clear Creek to Iowa Creek	2.8
ID17040104SK014_04	McCoy Creek - Fish Creek to Palisades Reservoir	4.99

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040104SK014_03	McCoy Creek - Fish Creek to Palisades Reservoir	1.54
ID17040104SK014_02	McCoy Creek - Fish Creek to Palisades Reservoir	30.36
ID17040104SK015_04	McCoy Creek - Iowa Creek to Fish Creek	4.75
ID17040104SK015_02	McCoy Creek - Iowa Creek to Fish Creek	20.63
ID17040104SK019_03	McCoy Creek - source to Clear Creek	3.66
ID17040104SK019_02	McCoy Creek - source to Clear Creek	16.39
ID17040104SK012_02	North Fork Bear Creek - source to mouth	17.28
ID17040104SK027_02	Palisades Creek - source to mouth	109.86
ID17040104SK027_03	Palisades Creek - source to mouth	16.44
ID17040104SK029_02	Pine Creek - source to mouth	82.8
ID17040104SK029_03	Pine Creek - source to mouth	16.17
ID17040104SK004_06	Pritchard Creek - source to mouth	0.24
ID17040104SK004_02	Pritchard Creek - source to mouth	16.36
ID17040104SK028_03	Rainey Creek - source to mouth	4.46
ID17040104SK028_02	Rainey Creek - source to mouth	89.49
ID17040104SK008_03	Snake River - Palisades Reservoir Dam to Fall Creek	0.06
ID17040104SK022_02	Trout Creek - source to mouth	8.33
ID17040104SK017_02	Wolverine Creek - source to mouth	15.52
ID17040104SK017_03	Wolverine Creek - source to mouth	1.49
<i>Summary for 'HUC' = 17040104 (40 detail records)</i>		Sum 670.50
HUC	17040105	
ID17040105SK008_02d	Crow Creek	6.78
ID17040105SK008_02	Crow Creek - source to Idaho/Wyoming border	65.03
ID17040105SK010_02	Deer Creek - source to mouth	2.49

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040105SK007_02b	Draney Creek	3.41
ID17040105SK003_02j	Haderlie Creek	8.65
ID17040105SK002_04	Jackknife Creek - source to Idaho/Wyoming border	4.73
ID17040105SK002_02	Jackknife Creek - source to Idaho/Wyoming border	28.22
ID17040105SK011_02a	Rock Creek	2.96
ID17040105SK011_02	Rock Creek - source to mouth	17.46
ID17040105SK009_02c	Sage Creek	1.81
ID17040105SK012_02b	Spring Creek	2.96
ID17040105SK012_02	Spring Creek - source to mouth	3.69
ID17040105SK002_02d	Squaw Creek	16.19
ID17040105SK003_02	Tincup Creek - source to Idaho/Wyoming border	58.46
ID17040105SK005_05	Tributaries of Salt River - source to Idaho/Wyoming border (0.29
ID17040105SK005_02	Tributaries of Salt River - source to Idaho/Wyoming border (25
ID17040105SK001_02	Tributaries of Salt River - source to Idaho/Wyoming border (9.5
ID17040105SK007_02	Tygee Creek - source to mouth	16.23
ID17040105SK007_02a	Webster Creek	2.48
<i>Summary for 'HUC' = 17040105 (19 detail records)</i>		Sum 276.33
<i>HUC</i>	<i>17040201</i>	
ID17040201SK007_02	Crow Creek - source to Willow Creek	37.36
ID17040201SK006_05	Crow Creek - Willow Creek to mouth	28.29
ID17040201SK004_06	Dry Bed Creek - source to mouth	41.7
ID17040201SK004_02	Dry Bed Creek - source to mouth	14.3
ID17040201SK017_02	Kettle Butte complex	101.81
ID17040201SK014_02	Lyons Creek - source to mouth	57.95

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040201SK014_03	Lyons Creek - source to mouth	5.23
ID17040201SK005_03	Sand Creek complex	12.27
ID17040201SK005_04	Sand Creek complex	3.8
ID17040201SK005_02	Sand Creek complex	118.05
ID17040201SK009_02	Snake River - Annis Slough to Dry Bed Creek	21.38
ID17040201SK009_06	Snake River - Annis Slough to Dry Bed Creek	4.32
ID17040201SK009_07	Snake River - Annis Slough to Dry Bed Creek	24.95
ID17040201SK001_02	Snake River - Dry Bed Creek to river mile 791 (T01N, R37E, S	30.6
ID17040201SK001_04	Snake River - Dry Bed Creek to river mile 791 (T01N, R37E, S	22.07
ID17040201SK012_02	Snake River - Dry Bed to Annis Slough	53.46
ID17040201SK012_06	Snake River - Dry Bed to Annis Slough	62.41
ID17040201SK012_07	Snake River - Dry Bed to Annis Slough	1.5
ID17040201SK002_02	South Fork Willow Creek - source to mouth	7.34
ID17040201SK010_02	Spring Creek - canal (T05N, R38E) to mouth	5.49
ID17040201SK011_02	Spring Creek - source to canal (T05N, R38E)	2.83
ID17040201SK015_03	Unnamed Tributary - source to mouth (T8N, R38E)	7.36
ID17040201SK015_02	Unnamed Tributary - source to mouth (T8N, R38E)	14.42
<i>Summary for 'HUC' = 17040201 (23 detail records)</i>		Sum 678.89
HUC	17040202	
ID17040202SK023_02	Big Springs - source to mouth	1.31
ID17040202SK042_02	Blue Creek - source to mouth	10.65
ID17040202SK016_03	Buffalo River - Elk Creek to mouth	2.33
ID17040202SK018_02	Buffalo River - source to Elk Creek	31.93
ID17040202SK039_02	Crooked Creek - source to mouth	17.76

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040202SK039_04	Crooked Creek - source to mouth	12.44
ID17040202SK050_02	Dry Creek - source to Sheridan Reservoir	16.37
ID17040202SK019_02	Elk Creek - source to mouth	7.49
ID17040202SK021_05	Henrys Fork - Confluence of Big Springs and Henrys Lake Outl	7.89
ID17040202SK015_02	Henrys Fork - Island Park Reservoir Dam to Thurman Creek	16.38
ID17040202SK015_05	Henrys Fork - Island Park Reservoir Dam to Thurman Creek	9.66
ID17040202SK014_02	Henrys Fork - Thurman Creek to Warm River	36.43
ID17040202SK001_06	Henrys Fork - Warm River to Ashton Reservoir Dam	10.79
ID17040202SK001_02	Henrys Fork - Warm River to Ashton Reservoir Dam	106.13
ID17040202SK001_03	Henrys Fork - Warm River to Ashton Reservoir Dam	1.15
ID17040202SK025_03	Henrys Lake Outlet - Henrys Lake Dam to mouth	2.09
ID17040202SK038_02	Hope Creek - source to mouth	4.72
ID17040202SK026_02	Meadows Creek - source to mouth	5.28
ID17040202SK022_02	Moose Creek - source to confluence with Henrys Fork	18.96
ID17040202SK003_02	Moose Creek - source to confluence with Warm River	10.88
ID17040202SK047_03	Myers Creek - source to mouth	3.76
ID17040202SK004_03	Partridge Creek - source to mouth	6.24
ID17040202SK004_02	Partridge Creek - source to mouth	45.88
ID17040202SK052_02	Rattlesnake Creek - source to mouth	14.34
ID17040202SK027_02	Reas Pass Creek - source to sink	17.25
ID17040202SK011_02	Robinson Creek - Idaho/Wyoming border and sources west of bo	42.95
ID17040202SK006_04	Robinson Creek - Rock Creek to mouth	4.41
ID17040202SK006_02	Robinson Creek - Rock Creek to mouth	3.54
ID17040202SK037_02	Rock Creek - source to mouth	10.41

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040202SK008_02	Rock Creek - Wyoming Creek to mouth	10.11
ID17040202SK043_03	Sheep Creek - source to mouth	1.47
ID17040202SK043_02	Sheep Creek - source to mouth	24.1
ID17040202SK045_02	Sheridan Creek - Kilgore Road (T13N, R41E, Sec. 07) to mouth	34.47
ID17040202SK048_02	Sheridan Creek - source to Kilgore Road (T13N, R41E, Sec. 07	17.71
ID17040202SK048_03	Sheridan Creek - source to Kilgore Road (T13N, R41E, Sec. 07	3.88
ID17040202SK024_04	Thirsty Creek - Idaho/ Wyoming border to mouth	0.09
ID17040202SK051_02	Thurman Creek - source to mouth	19.91
ID17040202SK017_02	Toms Creek - source to mouth	11.74
ID17040202SK002_02	Warm River - Warm River Spring to mouth	15.57
ID17040202SK046_02	Willow Creek - source to mouth	18.74
ID17040202SK046_03	Willow Creek - source to mouth	2.64
ID17040202SK009_02	Wyoming Creek - Idaho/Wyoming border to mouth	5.16

Summary for 'HUC' = 17040202 (42 detail records)

Sum 645.00

HUC 17040203

ID17040203SK010_03	Boone Creek - Idaho/Wyoming border to mouth	4.87
ID17040203SK011_02	Boundary Creek - Idaho/Wyoming border (T12N, R46E, Sec. 06)	16.72
ID17040203SK011_03	Boundary Creek - Idaho/Wyoming border (T12N, R46E, Sec. 06)	4.06
ID17040203SK011_04	Boundary Creek - Idaho/Wyoming border (T12N, R46E, Sec. 06)	5.66
ID17040203SK006_02	Conant Creek - Idaho/Wyoming border to Squirrel Creek	8.63
ID17040203SK005_02	Conant Creek - Squirrel Creek to mouth	6.12
ID17040203SK008_02	Falls River - Boone Creek to Conant Creek	19.67
ID17040203SK004_02	Falls River - Conant Creek to mouth	38.56
ID17040203SK004_03	Falls River - Conant Creek to mouth	10.98

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040203SK009_04	Falls River - Idaho/Wyoming border to Boone Creek	17.22
ID17040203SK009_02	Falls River - Idaho/Wyoming border to Boone Creek	17.69
ID17040203SK002_06	Henry's Fork - North Fork Teton River to South Fork Teton Ri	36.83
ID17040203SK002_02	Henry's Fork - North Fork Teton River to South Fork Teton Ri	15.65
ID17040203SK012_02	Henrys Fork - Ashton Reservoir Dam to Falls River	60.56
ID17040203SK012_06	Henrys Fork - Ashton Reservoir Dam to Falls River	6.51
ID17040203SK003_05	Henrys Fork - Falls River to North Fork Teton River	9.02
ID17040203SK003_02	Henrys Fork - Falls River to North Fork Teton River	19.93
ID17040203SK001_06	Henrys Fork - South Fork Teton River to hydrologic unit boun	26.62
ID17040203SK001_02	Henrys Fork - South Fork Teton River to hydrologic unit boun	6.76
ID17040203SK014_03	Pine Creek - source to mouth	3.39
ID17040203SK014_02	Pine Creek - source to mouth	21.3
ID17040203SK013_04	Sand Creek - Pine Creek to mouth	10.48
ID17040203SK015_02	Sand Creek - source to Pine Creek	79.16
ID17040203SK015_03	Sand Creek - source to Pine Creek	5.64
ID17040203SK016_06	Warm Slough - source to mouth	8.59
<i>Summary for 'HUC' = 17040203 (25 detail records)</i>		Sum 460.62
HUC	17040204	
ID17040204SK058_02	Badger Creek - diversion (NW ¼, SW ¼, Sec. 9, T6N, R45E) to	25.33
ID17040204SK059_02	Badger Creek - source to diversion (NW ¼, SW ¼, Sec. 9, T6N,	0.88
ID17040204SK057_02	Badger Creek - spring (NW ¼, SW ¼, Sec. 26 T7N, R44E) to mou	5.85
ID17040204SK065_02	Bitch Creek - Idaho/Wyoming border to Swanner Creek	30.19
ID17040204SK063_02	Bitch Creek - Swanner Creek to mouth	15.25
ID17040204SK009_02	Canyon Creek - source to Warm Creek	57.43

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040204SK009_04	Canyon Creek - source to Warm Creek	0.36
ID17040204SK049_02	Driggs Springs spring creek complex - located between Teton	4.94
ID17040204SK051_03	Dry Creek - Idaho/Wyoming border to sinks (SE ¼, NE ¼, S12,	7.66
ID17040204SK051_02	Dry Creek - Idaho/Wyoming border to sinks (SE ¼, NE ¼, S12,	2.95
ID17040204SK031_02	Grove Creek - source to sink	2.56
ID17040204SK021_02	Horseshoe Creek - pipeline diversion (SE ¼, NW ¼, Sec. 27, T	2.48
ID17040204SK024_02	Mahogany Creek - pipeline diversion (NE ¼, Sec. 27, T4N, R44	8.61
ID17040204SK013_03	Milk Creek - source to mouth	7.07
ID17040204SK005_02	Moody Creek - confluence of North and South Fork Moody Creek	106.42
ID17040204SK062_03	North Fork Badger Creek - Idaho/Wyoming border to mouth	2.09
ID17040204SK062_02	North Fork Badger Creek - Idaho/Wyoming border to mouth	9.36
ID17040204SK007_03	North Fork Moody Creek - source to mouth	1.25
ID17040204SK002_02	North Fork Teton River - Teton River Forks to Henrys Fork	13.53
ID17040204SK029_02	Patterson Creek - pump diversion (SE ¼, Sec. 31, T4N, R44E)	1.55
ID17040204SK060_02	South Fork Badger Creek - diversion (NE ¼, NE ¼, Sec. 12, T6	2.08
ID17040204SK061_02	South Fork Badger Creek - Idaho/Wyoming border to diversion	3.08
ID17040204SK006_03	South Fork Moody Creek - source to mouth	0.74
ID17040204SK001_03	South Fork Teton River - Teton River Forks to Henrys Fork	4.77
ID17040204SK001_02	South Fork Teton River - Teton River Forks to Henrys Fork	41.04
ID17040204SK053_02	South Leigh Creek - Idaho/Wyoming border to SE ¼, NE ¼, Sec.	3.42
ID17040204SK054_02	Spring Creek - North Leigh Creek to mouth	4.06
ID17040204SK064_02	Swanner Creek - Idaho/Wyoming border to mouth	30.83
ID17040204SK064_03	Swanner Creek - Idaho/Wyoming border to mouth	3.8
ID17040204SK047_03	Teton Creek - Highway 33 bridge to mouth, including spring c	8.27

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040204SK017_03	Teton River - Cache Bridge (NW ¼, NE ¼, Sec. 1, T5N, R44E) t	5.37
ID17040204SK017_02	Teton River - Cache Bridge (NW ¼, NE ¼, Sec. 1, T5N, R44E) t	31.91
ID17040204SK004_02	Teton River - Canyon Creek to Teton Dam	10.27
ID17040204SK004_05	Teton River - Canyon Creek to Teton Dam	5.52
ID17040204SK028_02	Teton River - confluence of Warm Creek and Drake Creek to Tr	5.57
ID17040204SK014_05	Teton River - Felt Dam outlet to Milk Creek	7.64
ID17040204SK014_03	Teton River - Felt Dam outlet to Milk Creek	0.03
ID17040204SK014_02	Teton River - Felt Dam outlet to Milk Creek	22.42
ID17040204SK015_02	Teton River - Felt Dam pool	7.22
ID17040204SK016_02	Teton River - Highway 33 bridge to Felt Dam pool	12.11
ID17040204SK012_02	Teton River - Milk Creek to Canyon Creek	17.48
ID17040204SK012_05	Teton River - Milk Creek to Canyon Creek	5.03
ID17040204SK020_03	Teton River - Teton Creek to Cache Bridge (NW ¼, NE ¼, Sec.	2.75
ID17040204SK020_02	Teton River - Teton Creek to Cache Bridge (NW ¼, NE ¼, Sec.	34.18
ID17040204SK003_02	Teton River - Teton Dam to Teton River Forks	14.79
ID17040204SK035_03	Trail Creek - Trail Creek pipeline diversion (SW ¼, SE ¼, Se	7.87
ID17040204SK034_03	Warm Creek - source to mouth	1.95
ID17040204SK050_02	Woods Creek - source to mouth, including spring creek tribu	5.41

Summary for 'HUC' = 17040204 (48 detail records)

Sum 605.36

HUC

17040205

ID17040205SK003_02	Blacktail Creek - source to Ririe Reservoir	23.55
ID17040205SK003_03	Blacktail Creek - source to Ririe Reservoir	2.96
ID17040205SK030_03	Bulls Fork - source to mouth	0.78
ID17040205SK023_03	Gravel Creek - source to mouth	6.9

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040205SK019_02	Grays Lake outlet - Brockman Creek to Homer Creek	22.22
ID17040205SK016_02	Grays Lake outlet - Hell Creek to mouth	11.31
ID17040205SK017_02	Grays Lake outlet - Homer Creek to Hell Creek	11.62
ID17040205SK022_02	Little Valley Creek - source to mouth	11.83
ID17040205SK007_02	Squaw Creek - source to mouth	10.76
ID17040205SK005_03	Willow Creek - Birch Creek to Bulls Fork	2.9
ID17040205SK004_02	Willow Creek - Bulls Fork to Ririe Reservoir	5.67
ID17040205SK001_02	Willow Creek - Ririe Reservoir Dam to Eagle Rock Canal	15.3

Summary for 'HUC' = 17040205 (12 detail records)

Sum 125.79

HUC 17040206

ID17040206SK021_02	Big Jimmy Creek - source to American Falls Reservoir	8.3
ID17040206SK004_02	Blind Spring - source to mouth	26.63
ID17040206SK019_02	Clear Creek - source to American Falls Reservoir	11.9
ID17040206SK011_02	Clifton Creek - source to mouth	14.92
ID17040206SK016_02	Indian Creek - source to mouth	8.06
ID17040206SK023_02	Jeff Cabin Creek - source to mouth	8.06
ID17040206SK025_02	Little Hole Draw - source to American Falls Reservoir	51.43
ID17040206SK013_03	Michaud Creek	1.13
ID17040206SK006_03	Moonshine Creek - source to mouth	1.16
ID17040206SK006_04	Moonshine Creek - source to mouth	5.02
ID17040206SK026_02	Pleasant Valley - source to American Falls Reservoir	76.23
ID17040206SK026_03	Pleasant Valley - source to American Falls Reservoir	12.18
ID17040206SK014_02	Ross Fork - Gibson Canal to American Falls Reservoir	1.18
ID17040206SK014_04	Ross Fork - Gibson Canal to American Falls Reservoir	7.92

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040206SK015_02	Ross Fork - Indian Creek to Gibson Canal	41.05
ID17040206SK015_04	Ross Fork - Indian Creek to Gibson Canal	8.25
ID17040206SK018_02	Ross Fork - source to South Fork Ross Fork	111.71
ID17040206SK018_04	Ross Fork - source to South Fork Ross Fork	3.83
ID17040206SK018_03	Ross Fork - source to South Fork Ross Fork	10.88
ID17040206SK007_03	Sawmill Creek - source to mouth	3.61
ID17040206SK007_02	Sawmill Creek - source to mouth	18.06
ID17040206SK022_03	Snake River - river mile 791 (T01N, R37E, Sec. 10) to Americ	2.3
ID17040206SK017_02	South Fork Ross Fork - source to mouth	47.42
ID17040206SK017_03	South Fork Ross Fork - source to mouth	7.61
ID17040206SK020_02	Spring Creek - source to American Falls Reservoir	19.44
ID17040206SK020_03	Spring Creek - source to American Falls Reservoir	0.08
ID17040206SK003_02	Starlight Creek - source to mouth	17.44
ID17040206SK005_03	Sunbeam Creek	2.81
ID17040206SK000_03	Unclassified Waters in CU 17040206	42
ID17040206SK000_02	Unclassified Waters in CU 17040206	846.11

Summary for 'HUC' = 17040206 (30 detail records)

Sum 1416.7

HUC 17040207

ID17040207SK023_02	Angus Creek - source to mouth	11.34
ID17040207SK002_04	Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main	5.97
ID17040207SK002_02	Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main	248.28
ID17040207SK002_03	Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main	1.76
ID17040207SK001_02	Blackfoot River - Fort Hall Main Canal diversion to mouth	12.9
ID17040207SK001_05	Blackfoot River - Fort Hall Main Canal diversion to mouth	14.85

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040207SK029_02	Cedar Creek - source to mouth	21.55
ID17040207SK021_02	Chippy Creek - source to mouth	17.29
ID17040207SK016_02	Diamond Creek - source to mouth	41.77
ID17040207SK003_02	Garden Creek - source to mouth	11.53
ID17040207SK005_02	Grave Creek - source to mouth	28.02
ID17040207SK016_02i	lower Kendall Creek	0.77
ID17040207SK021_02b	lower Olsen Creek	0.94
ID17040207SK017_02b	lower Timothy Creek	1.48
ID17040207SK027_02b	Poison Creek	12.11
ID17040207SK017_02	Timothy Creek - source to mouth	5.34
ID17040207SK002_02c	Trail Creek	5.15
ID17040207SK011_02	Trail Creek - source to mouth	17.88
ID17040207SK000_02	Unclassified Waters in CU 17040207	0.84
ID17040207SK004_03	Wood Creek - source to mouth	3.74
ID17040207SK004_02	Wood Creek - source to mouth	17.55
ID17040207SK024_02	Wooley Valley - source to mouth	21.39
<i>Summary for 'HUC' = 17040207 (22 detail records)</i>		Sum 502.44
<i>HUC</i>	<i>17040208</i>	
ID17040208SK008_02	Bell Marsh Creek - source to mouth	1.9
ID17040208SK015_02	Birch Creek - source to mouth	13.07
ID17040208SK017_02	Dempsey Creek - source to mouth	1.38
ID17040208SK004_03	East Fork Mink Creek	0.65
ID17040208SK010_02	Garden Creek - source to mouth	19.44
ID17040208SK003_02	lower Gibson Jack Creek	0.7

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040208SK004_03a	Mink Creek	2.82
ID17040208SK004_02	Mink Creek - source to mouth	29
ID17040208SK026_02	North Fork Pocatello Creek - source to mouth	6.35
ID17040208SK022_02	Pebble Creek - source to mouth	1.82
ID17040208SK024_02	Pocatello Creek - confluence of North and South Fork Poca te	3.71
ID17040208SK021_02	Toponce Creek - source to mouth	2.66
ID17040208SK001_02b	Trail Creek	5.6
ID17040208SK021_02e	upper Toponce Creek	5.83

Summary for 'HUC' = 17040208 (14 detail records)

Sum 94.930

HUC 17040209

ID17040209SK010_02T		0.01
ID17040209SK007_02	Fall Creek - source to mouth	17.46
ID17040209SK007_03	Fall Creek - source to mouth	0.66
ID17040209SK008_02	Rock Creek - confluence of South and East Fork Rock Creeks t	76.02
ID17040209SK011_03	Snake River - American Falls Reservoir Dam to Rock Creek	2.82
ID17040209SK001_03	Snake River - Heyburn/Burley Bridge (T10S, R23E, Sec.17) to	0.3
ID17040209SK001_02	Snake River - Heyburn/Burley Bridge (T10S, R23E, Sec.17) to	6.39
ID17040209SK002_02	Snake River - Minidoka Dam to Heyburn/Burley Bridge (T10S, R	30.93
ID17040209SK006_03	Snake River - Rock Creek to Raft River	7.96
ID17040209SK006_02	Snake River - Rock Creek to Raft River	73.92
ID17040209SK000_03	Unclassified Waters in CU 17040209	19.54

Summary for 'HUC' = 17040209 (11 detail records)

Sum 236.00

HUC 17040210

ID17040210SK005_03	Cassia Creek - Clyde Creek to Conner Creek	3.39
--------------------	--	------

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040210SK005_02	Cassia Creek - Clyde Creek to Conner Creek	72.11
ID17040210SK003_02	Cassia Creek - Conner Creek to mouth	74.39
ID17040210SK007_04	Cassia Creek - source to Clyde Creek	5.51
ID17040210SK016_02	Clear Creek - Idaho/Utah border to mouth	328.13
ID17040210SK016_03	Clear Creek - Idaho/Utah border to mouth	25.02
ID17040210SK016_04	Clear Creek - Idaho/Utah border to mouth	12.37
ID17040210SK006_03	Clyde Creek - source to mouth	4.32
ID17040210SK002_02A	Coe Creek	53.85
ID17040210SK004_03	Conner Creek - source to mouth	2.45
ID17040210SK015_03	Cottonwood Creek - source to Idaho/Utah border	1.06
ID17040210SK015_02	Cottonwood Creek - source to Idaho/Utah border	26.33
ID17040210SK009_03	Cottonwood Creek - source to mouth	0.17
ID17040210SK009_02	Cottonwood Creek - source to mouth	23.54
ID17040210SK012_03	Edwards Creek - source to mouth	7.36
ID17040210SK023_04	Heglar Canyon Creek - source to mouth	8.45
ID17040210SK023_03	Heglar Canyon Creek - source to mouth	10.36
ID17040210SK023_02	Heglar Canyon Creek - source to mouth	74.02
ID17040210SK014_02	Junction Creek - source to Idaho/Utah border	24.48
ID17040210SK017_02	Kelsaw Canyon Creek - source to mouth	15.76
ID17040210SK018_03	Meadow Creek - source to mouth	21.29
ID17040210SK018_02	Meadow Creek - source to mouth	111.48
ID17040210SK002_03	Raft River - Cassia Creek to Heglar Canyon Creek	14.95
ID17040210SK008_02	Raft River - Cottonwood Creek to Cassia Creek	135.42
ID17040210SK008_03	Raft River - Cottonwood Creek to Cassia Creek	0.33

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040210SK001_03	Raft River - Heglar Canyon Creek to mouth	5.77
ID17040210SK001_02	Raft River - Heglar Canyon Creek to mouth	68.38
ID17040210SK013_03	Raft River - Idaho/Utah border to Edwards Creek	16.54
ID17040210SK013_02	Raft River - Idaho/Utah border to Edwards Creek	61.22
ID17040210SK010_03	Raft River - Unnamed Tributary (T15S, R26E, Sec. 24) to Cott	10.3
ID17040210SK010_02	Raft River - Unnamed Tributary (T15S, R26E, Sec. 24) to Cott	167.83
ID17040210SK021_02	Sublett Creek - source to Sublett Reservoir	38.44
ID17040210SK019_04	Sublett Creek - Sublett Reservoir Dam to mouth	0.07
<i>Summary for 'HUC' = 17040210 (33 detail records)</i>		Sum 1425.0
HUC	17040211	
ID17040211SK014_03	Land/Willow/Smith Creek complex	14.04
ID17040211SK014_02	Land/Willow/Smith Creek complex	109.14
ID17040211SK002_03	Lower Goose Creek	1.62
ID17040211SK002_02	Lower Goose Creek	33.29
ID17040211SK003_02	Trapper Creek - from and including Squaw Creek to Lower Goos	28.09
ID17040211SK007_03	Trout Creek - source to Idaho/Utah border	1.97
ID17040211SK000_03	Unclassified Waters in CU 17040211	11.51
ID17040211SK000_02	Unclassified Waters in CU 17040211	119.3
<i>Summary for 'HUC' = 17040211 (8 detail records)</i>		Sum 318.96
HUC	17040212	
ID17040212SK029_02	Banbury Springs	0.56
ID17040212SK032_02	Bickel Springs	1.77
ID17040212SK025_02	Big Cottonwood Creek - source to mouth	11.74
ID17040212SK002_02	Big Pilgrim Gulch - source to mouth	30.74

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040212SK030_02	Box Canyon Creek - source to mouth	2.11
ID17040212SK003_03	Cassia Gulch - source to mouth	0.48
ID17040212SK003_02	Cassia Gulch - source to mouth	22.06
ID17040212SK038_03	Catchall Creek - source to mouth	1.3
ID17040212SK034_02	Clover Creek - Pioneer Reservoir Dam to mouth	42.61
ID17040212SK036_03	Clover Creek - source to Pioneer Reservoir	0.58
ID17040212SK014_03	Cottonwood Creek - source to mouth	4.23
ID17040212SK037_02	Cottonwood Creek - source to mouth	20.75
ID17040212SK037_03	Cottonwood Creek - source to mouth	0.71
ID17040212SK009_02	Deep Creek - source to High Line Canal	13.29
ID17040212SK039_02	Deer Creek - source to mouth	19.07
ID17040212SK022_05	Dry Creek - source to mouth	0.09
ID17040212SK041_02	Dry Creek - source to mouth	48.64
ID17040212SK041_03	Dry Creek - source to mouth	12.02
ID17040212SK006_02	Riley Creek - source to mouth	4.16
ID17040212SK016_02	Rock Creek - Fifth Fork Rock Creek to river mile 25 (T11S, R	23.62
ID17040212SK016_03	Rock Creek - Fifth Fork Rock Creek to river mile 25 (T11S, R	0.36
ID17040212SK001_02	Snake River - Lower Salmon Falls to Clover Creek	22.11
ID17040212SK007_03	Snake River - Rock Creek to Box Canyon Creek	0.05
ID17040212SK019_02	Snake River - Twin Falls to Rock Creek	0.92
ID17040212SK004_02	Tuana Gulch - source to mouth	72.89
ID17040212SK000_03	Unclassified Waters in CU 17040212	15.85

Summary for 'HUC' = 17040212 (26 detail records)

Sum 372.71

HUC 17040213

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040213SK006_02	Cedar Creek - source to Cedar Creek Reservoir	44.27
ID17040213SK008_02	China, Browns, Corral, Whiskey Slough, Player Creeks - sourc	47.57
ID17040213SK002_03	Devil Creek - source to mouth	26.44
ID17040213SK002_04	Devil Creek - source to mouth	15.79
ID17040213SK002_02	Devil Creek - source to mouth	165.67
ID17040213SK005_04	House Creek - source to Cedar Creek Reservoir	2.58
ID17040213SK010_02	North Fork Salmon Falls Creek - source to Idaho/Nevada bor d	26.74
ID17040213SK010_03	North Fork Salmon Falls Creek - source to Idaho/Nevada bor d	0.85
ID17040213SK001_02	Salmon Falls Creek - Devil Creek to mouth	26.65
ID17040213SK009_02	Salmon Falls Creek - Idaho/Nevada border to Salmon Falls Cre	42.23
ID17040213SK009_03	Salmon Falls Creek - Idaho/Nevada border to Salmon Falls Cre	1.7
ID17040213SK003_03	Salmon Falls Creek - Salmon Falls Creek Dam to Devil Creek	2.23
ID17040213SK003_02	Salmon Falls Creek - Salmon Falls Creek Dam to Devil Creek	132.75
ID17040213SK013_02	Shoshone Creek - Cottonwood Creek to Hot Creek	25.13
ID17040213SK011_03	Shoshone Creek - Hot Creek to Idaho/Nevada border	2.45
ID17040213SK011_02	Shoshone Creek - Hot Creek to Idaho/Nevada border	85.58
ID17040213SK016_04	Shoshone Creek - source to Cottonwood Creek	0.09
ID17040213SK000_03	Unclassified Waters in CU 17040213	2.92
ID17040213SK000_02	Unclassified Waters in CU 17040213	49.56
<i>Summary for 'HUC' = 17040213 (19 detail records)</i>		Sum 701.20
HUC	17040214	
ID17040214SK014_03	Beaver Creek - Dry Creek to canal (T09N, R36E)	3.15
ID17040214SK014_02	Beaver Creek - Dry Creek to canal (T09N, R36E)	89.83
ID17040214SK020_03	Beaver Creek - Idaho Creek to Miners Creek	3.63

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040214SK015_02	Beaver Creek - Rattlesnake Creek to Dry Creek	1.39
ID17040214SK021_03	Beaver Creek - source to Idaho Creek	59.03
ID17040214SK001_02	Camas Creek - Beaver Creek to Mud Lake	4.59
ID17040214SK001_05	Camas Creek - Beaver Creek to Mud Lake	7.1
ID17040214SK007_04	Camas Creek - confluence of West and East Camas Creeks to Sp	17.96
ID17040214SK002_02	Camas Creek - Spring Creek to Beaver Creek	29.09
ID17040214SK005_03	Dry Creek - source to mouth	12.83
ID17040214SK025_02	Dry Creek - source to mouth	23.62
ID17040214SK010_02	East Camas Creek - from and including Larkspur Creek to T13N	2.43
ID17040214SK011_02	East Camas Creek - source to Larkspur Creek	9.65
ID17040214SK011_03	East Camas Creek - source to Larkspur Creek	3.39
ID17040214SK024_02	Huntley Canyon Creek - source to mouth	5.77
ID17040214SK019_03	Miners Creek - source to mouth	0.97
ID17040214SK016_04	Rattlesnake Creek - source to mouth	1.06
ID17040214SK004_04	Spring Creek - Dry Creek to mouth	8.73
ID17040214SK004_02	Spring Creek - Dry Creek to mouth	2.59
ID17040214SK009_03	Warm Creek - Cottonwood Creek to mouth and East Camas Creek	21.11
ID17040214SK009_04	Warm Creek - Cottonwood Creek to mouth and East Camas Creek	6.54
ID17040214SK013_03	West Camas Creek - source to Targhee National Forest Boundar	6.54
ID17040214SK012_03	West Camas Creek - Targhee National Forest Boundary (T13N, R	21.34
<i>Summary for 'HUC' = 17040214 (23 detail records)</i>		Sum 342.34
<i>HUC</i>	<i>17040215</i>	
ID17040215SK019_02	Blue Creek - source to mouth	29.16
ID17040215SK022_03	Chandler Canyon complex	11.36

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040215SK022_02	Chandler Canyon complex	90.14
ID17040215SK021_03	Crooked Creek - source to mouth	3.67
ID17040215SK018_03	Deep Creek - source to mouth	8.98
ID17040215SK003_02	Indian Creek - confluence of West and East Fork Indian Creek	10.48
ID17040215SK011_02	Medicine Lodge Creek - confluence of Warm and Fritz Creeks t	19.18
ID17040215SK006_02	Medicine Lodge Creek - Edie Creek to Indian Creek	8.42
ID17040215SK002_02	Medicine Lodge Creek - Indian Creek to playas	56.24
ID17040215SK007_02	Middle Creek - Dry Creek to mouth	27.36
ID17040215SK013_02	Warm Creek - source to mouth	14.87
ID17040215SK017_02	Webber Creek - source to mouth	28.27
<i>Summary for 'HUC' = 17040215 (12 detail records)</i>		Sum 308.13
HUC	17040216	
ID17040216SK005_02	Birch Creek - confluence of Mud and Scott Canyon Creeks to U	19.6
ID17040216SK005_04	Birch Creek - confluence of Mud and Scott Canyon Creeks to U	1.76
ID17040216SK005_03	Birch Creek - confluence of Mud and Scott Canyon Creeks to U	2.44
ID17040216SK002_02	Birch Creek - Pass Creek to Reno Ditch	18.69
ID17040216SK001_03	Birch Creek - Reno Ditch to playas	2.79
ID17040216SK001_02	Birch Creek - Reno Ditch to playas	200.7
ID17040216SK003_04	Birch Creek - Unnamed Tributary (T11N, R11W, Sec. 35) to Pas	6.73
ID17040216SK003_02	Birch Creek - Unnamed Tributary (T11N, R11W, Sec. 35) to Pas	43.74
ID17040216SK008_02	Cedar Gulch and Irish Canyon - source to mouth	29.73
ID17040216SK016_03	Eightmile Canyon Creek - source to mouth	4.68
ID17040216SK016_02	Eightmile Canyon Creek - source to mouth	50.76
ID17040216SK013_02	Meadow Canyon Creek - source to mouth	23.86

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040216SK013_03	Meadow Canyon Creek - source to mouth	7.15
ID17040216SK011_03	Mud Creek - source to Unnamed Tributary (T12N, R11W, Sec. 29	5.99
ID17040216SK011_02	Mud Creek - source to Unnamed Tributary (T12N, R11W, Sec. 29	41.95
ID17040216SK010_03	Mud Creek - Unnamed Tributary (T12N, R11W, Sec. 29) to Willo	2.51
ID17040216SK010_02	Mud Creek - Unnamed Tributary (T12N, R11W, Sec. 29) to Willo	39.09
ID17040216SK007_02	Mud Creek - Willow Creek to Scott Canyon Creek	2.63
ID17040216SK007_03	Mud Creek - Willow Creek to Scott Canyon Creek	4.67
ID17040216SK015_02	Pass Creek - source to mouth	43.44
ID17040216SK015_03	Pass Creek - source to mouth	5.98
ID17040216SK014_02	Rocky Canyon Creek - source to mouth	15.7
ID17040216SK006_02	Scott Canyon Creek - source to mouth	16.84
ID17040216SK012_03	Unnamed Tributary - source to mouth (T12N, R11W, Sec. 29)	0.58
ID17040216SK012_02	Unnamed Tributary - source to mouth (T12N, R11W, Sec. 29)	49.59
ID17040216SK004_02	Unnamed Tributary - source to mouth; includes Timber Can yon	32.92
ID17040216SK004_03	Unnamed Tributary - source to mouth; includes Timber Can yon	2.53

Summary for 'HUC' = 17040216 (27 detail records)

Sum 677.04

HUC 17040217

ID17040217SK008_02	Badger Creek - source to mouth	14.51
ID17040217SK027_03	Cabin Fork Creek - source to mouth	4.98
ID17040217SK027_02	Cabin Fork Creek - source to mouth	30.6
ID17040217SK011_02	Deep Creek - source to mouth	28.26
ID17040217SK020_02	Dry Creek - Dry Creek Canal to mouth	24.79
ID17040217SK028_02	Hurst Creek - source to mouth	48.43
ID17040217SK028_03	Hurst Creek - source to mouth	9.65

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040217SK007_02	Little Lost River - Badger Creek to Big Spring Creek	79.14
ID17040217SK007_03	Little Lost River - Badger Creek to Big Spring Creek	4.13
ID17040217SK002_02	Little Lost River - Big Spring Creek to canal (T06N, R28E)	10.27
ID17040217SK001_03	Little Lost River - canal (T06N, R28E) to playas	0.14
ID17040217SK010_03	Little Lost River - confluence of Summit and Sawmill Creeks	1.04
ID17040217SK010_02	Little Lost River - confluence of Summit and Sawmill Creeks	15.02
ID17040217SK004_03	North Creek - source to mouth	5.78
ID17040217SK012_03	Sawmill Creek - Warm Creek to mouth	2.53
ID17040217SK026_02	Taylor Canyon Creek - source to mouth	36.22
ID17040217SK026_04	Taylor Canyon Creek - source to mouth	1.72
ID17040217SK005_03	Uncle Ike Creek - source to mouth	4.47
ID17040217SK006_02	Unnamed Tributaries - source to mouth (T08N, R28E)	80.01
ID17040217SK029_02	Unnamed Tributary - source to mouth (T5N, R29E, Sec. 04 and	8.88
ID17040217SK022_02	Wet Creek - Squaw Creek to mouth	19.66
<i>Summary for 'HUC' = 17040217 (21 detail records)</i>		Sum 430.23
HUC	17040218	
ID17040218SK045_05	Alder Creek - source to mouth	4.65
ID17040218SK047_02	Antelope Creek - Dry Fork Creek to Spring Creek	9.64
ID17040218SK047_05	Antelope Creek - Dry Fork Creek to Spring Creek	0.25
ID17040218SK057_02	Antelope Creek - source to Iron Bog Creek	19.16
ID17040218SK057_03	Antelope Creek - source to Iron Bog Creek	3.49
ID17040218SK021_02	Arentson Gulch and Unnamed Tributaries - source to mouth (T1	35.86
ID17040218SK007_05	Big Lost River - Alder Creek to Antelope Creek	16.56
ID17040218SK007_02	Big Lost River - Alder Creek to Antelope Creek	7.17

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040218SK004_02	Big Lost River - Antelope Creek to Spring Creek	40.67
ID17040218SK010_02	Big Lost River - Beck and Evan Ditch to Alder Creek	2.79
ID17040218SK010_05	Big Lost River - Beck and Evan Ditch to Alder Creek	7.82
ID17040218SK013_02	Big Lost River - Jones Creek to McKay Reservoir	11.86
ID17040218SK011_05	Big Lost River - McKay Reservoir Dam to Beck and Evan Ditch	14.72
ID17040218SK011_02	Big Lost River - McKay Reservoir Dam to Beck and Evan Ditch	76.64
ID17040218SK002_04	Big Lost River - Spring Creek to Big Lost River Sinks (playa	6.05
ID17040218SK002_03	Big Lost River - Spring Creek to Big Lost River Sinks (playa	5.96
ID17040218SK002_02	Big Lost River - Spring Creek to Big Lost River Sinks (playa	441.96
ID17040218SK025_05	Big Lost River - Summit Creek to and including Burnt Creek	5.43
ID17040218SK025_04	Big Lost River - Summit Creek to and including Burnt Creek	4.96
ID17040218SK015_02	Big Lost River - Thousand Springs Creek to Jones Creek	19.66
ID17040218SK001_02	Big Lost River Sinks (playas) and Dry Channel	2.08
ID17040218SK001_06	Big Lost River Sinks (playas) and Dry Channel	32.37
ID17040218SK042_02	Boone Creek - source to mouth	11.96
ID17040218SK040_02	Cabin Creek - source to mouth	13.82
ID17040218SK018_02	Cedar Creek - source to mouth	6.85
ID17040218SK049_05	Cherry Creek - confluence of Left Fork Cherry and Lupine Cre	0.65
ID17040218SK049_02	Cherry Creek - confluence of Left Fork Cherry and Lupine Cre	37.13
ID17040218SK041_03	Corral Creek - source to mouth	2.19
ID17040218SK041_02	Corral Creek - source to mouth	18.03
ID17040218SK059_05	Dry Fork Creek - source to mouth	8.72
ID17040218SK059_03	Dry Fork Creek - source to mouth	15.09
ID17040218SK059_02	Dry Fork Creek - source to mouth	37.03

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040218SK008_02	Elbow, Jepson, Clark, Maddock, and Jaggles Canyon Creek - so	35.46
ID17040218SK008_03	Elbow, Jepson, Clark, Maddock, and Jaggles Canyon Creek - so	3.95
ID17040218SK032_02	Fall Creek - source to mouth	22.22
ID17040218SK032_04	Fall Creek - source to mouth	2.22
ID17040218SK061_03	Hammond Spring Creek complex	5.8
ID17040218SK061_02	Hammond Spring Creek complex	69.6
ID17040218SK054_02	Iron Bog Creek - confluence of Left and Right Fork Iron Bog	1.52
ID17040218SK014_02	Jones Creek - source to mouth	10.17
ID17040218SK005_06	King, Lime Kiln, Ramshorn, and Anderson Canyon Creek - sourc	0.21
ID17040218SK005_02	King, Lime Kiln, Ramshorn, and Anderson Canyon Creek - sourc	36.68
ID17040218SK017_02	Lone Cedar Creek - source to mouth	5.7
ID17040218SK006_06	Lower Pass Creek - source to mouth	3.95
ID17040218SK006_02	Lower Pass Creek - source to mouth	13.58
ID17040218SK006_05	Lower Pass Creek - source to mouth	5.32
ID17040218SK050_02	Lupine Creek - source to mouth	24.24
ID17040218SK027_03	North Fork Big Lost River - source to mouth	12.65
ID17040218SK023_05	Parsons Creek - T8N, R22E, Sec. 24, point of perennial flow	11.13
ID17040218SK009_03	Pass Creek - source to mouth	10.22
ID17040218SK022_03	Sage Creek - source to mouth	7.65
ID17040218SK060_02	South Fork Antelope Creek - Antelope Creek to mouth	4.48
ID17040218SK003_02	Spring Creek - Lower Pass Creek to Big Lost River	31.37
ID17040218SK048_02	Spring Creek - source to mouth	9.99
ID17040218SK035_04	Star Hope Creek - Lake Creek to mouth	7.76
ID17040218SK036_04	Star Hope Creek - source to Lake Creek	3.32

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040218SK016_02	Thousand Springs Creek - source to mouth	20.15
ID17040218SK016_03	Thousand Springs Creek - source to mouth	12.02
ID17040218SK016_05	Thousand Springs Creek - source to mouth	8.86
ID17040218SK030_04	Wildhorse Creek - Fall Creek to mouth	4.95
ID17040218SK020_02	Willow Creek - source to mouth	19.29
<i>Summary for 'HUC' = 17040218 (61 detail records)</i>		Sum 1325.6
HUC	17040219	
ID17040219SK002_02	Big Wood River - Magic Reservoir Dam to mouth	48.02
ID17040219SK002_03	Big Wood River - Magic Reservoir Dam to mouth	3.1
ID17040219SK004_02	Big Wood River - Seamans Creek to Magic Reservoir	87.75
ID17040219SK004_03	Big Wood River - Seamans Creek to Magic Reservoir	5.45
ID17040219SK030_04	Black Canyon Creek - source to mouth	9.08
ID17040219SK010_02	East Fork Wood River - Hyndman Creek to mouth	14.2
ID17040219SK011_04	East Fork Wood River - source to Hyndman Creek	2.04
ID17040219SK012_02	Hyndman Creek - source Creek to mouth	35.52
ID17040219SK009_02	Indian Creek - source to mouth	12.95
ID17040219SK015_02	Lake Creek - source to mouth	10.64
ID17040219SK001_02	Malad River - confluence of Black Canyon Creek and Big Wood	16.75
ID17040219SK005_02	Seamans Creek - Slaughterhouse Creek to mouth	5.26
ID17040219SK029_04	Thorn Creek - source to mouth	5.35
ID17040219SK029_03	Thorn Creek - source to mouth	7.09
ID17040219SK013_02	Trail Creek - Corral Creek to mouth	7.76
ID17040219SK000_02	Unclassified Waters in CU 17040219	250.7
ID17040219SK000_03	Unclassified Waters in CU 17040219	2.13

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040219SK000_05	Unclassified Waters in CU 17040219	9
<i>Summary for 'HUC' = 17040219 (18 detail records)</i>		Sum 532.78
HUC	17040220	
ID17040220SK013_02	Camas Creek - Corral Creek to Soldier Creek	36.96
ID17040220SK013_03	Camas Creek - Corral Creek to Soldier Creek	11.43
ID17040220SK001_02	Camas Creek - Elk Creek to Magic Reservoir	49.49
ID17040220SK007_02	Camas Creek - Solider Creek to Elk Creek	12.17
ID17040220SK019_04	Chimney Creek - source to mouth	7.61
ID17040220SK019_03	Chimney Creek - source to mouth	2.54
ID17040220SK008_03	Deer Creek - Big Deer Creek to mouth	11.78
ID17040220SK008_04	Deer Creek - Big Deer Creek to mouth	0.38
ID17040220SK008_02	Deer Creek - Big Deer Creek to mouth	13.51
ID17040220SK009_02	Deer Creek - source to and including Big Deer Creek	13.8
ID17040220SK016_03	East Fork Corral Creek - source to mouth	1.9
ID17040220SK022_02	Malad River - source to mouth	36.34
ID17040220SK022_03	Malad River - source to mouth	8.75
ID17040220SK020_02	Negro Creek - source to mouth	21.25
ID17040220SK020_03	Negro Creek - source to mouth	0.43
ID17040220SK010_02	Powell Creek - source to mouth	16.77
ID17040220SK012_03	Soldier Creek - source to and including Wardrop Creek	6.52
ID17040220SK026_03	Spring Creek Complex	7.15
ID17040220SK026_02	Spring Creek Complex	18.19
ID17040220SK014_02	Threemile Creek - source to mouth	21.75
ID17040220SK021_02	Wildhorse Creek - source to mouth	35.56

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040220SK003_02	Willow Creek - Beaver Creek to mouth	8.98
ID17040220SK005_03	Willow Creek - source to Beaver Creek	4.84
<i>Summary for 'HUC' = 17040220 (23 detail records)</i>		Sum 348.10
HUC	17040221	
ID17040221SK021_02	Baugh Creek - source to mouth	49.01
ID17040221SK021_03	Baugh Creek - source to mouth	3.81
ID17040221SK004_04	Carey Lake outlet	1.07
ID17040221SK006_02	Fish Creek - Fish Creek Reservoir Dam to mouth	45.63
ID17040221SK017_02	Friedman Creek - Trail Creek to mouth	4.65
ID17040221SK011_02	Little Fish Creek - source to mouth	26.06
ID17040221SK011_03	Little Fish Creek - source to mouth	6.56
ID17040221SK002_02	Little Wood River - Carey Lake outlet to Richfield (T04S, R1	1.28
ID17040221SK010_02	Little Wood River - Little Wood River Reservoir Dam to Carey	39.46
ID17040221SK013_02	Little Wood River - Muldoon Creek to Little Wood River Reser	24.78
ID17040221SK013_05	Little Wood River - Muldoon Creek to Little Wood River Reser	2.47
ID17040221SK001_02	Little Wood River - Richfield (T04S, R19E, Sec. 25) to mouth	26.51
ID17040221SK020_02	Little Wood River - source to Muldoon Creek	96.14
ID17040221SK020_05	Little Wood River - source to Muldoon Creek	1.1
ID17040221SK015_03	South Fork Muldoon Creek - Friedman Creek to mouth	8.02
ID17040221SK015_04	South Fork Muldoon Creek - Friedman Creek to mouth	3.17
ID17040221SK015_02	South Fork Muldoon Creek - Friedman Creek to mouth	9.83
ID17040221SK016_02	South Fork Muldoon Creek - source to Friedman Creek	21.81
ID17040221SK016_03	South Fork Muldoon Creek - source to Friedman Creek	2.7
ID17040221SK000_02	Unclassified Waters in CU 17040221	185.66

<i>Basin</i>	<i>Segment Name</i>		<i>Length</i>
ID17040221SK000_03	Unclassified Waters in CU 17040221		39.19
ID17040221SK009_02	West Fork Fish Creek - source to Fish Creek Reservoir		27.04
<i>Summary for 'HUC' = 17040221 (22 detail records)</i>		Sum	625.95
<i>Summary for 'Basin' = Upper Snake (579 detail records)</i>		Sum	13120.
		Grand Total	36874.56

Section 2: Lakes Supporting Some Uses

<i>Basin</i>	<i>Segment Name</i>	<i>Area</i>
Bear		
<i>HUC</i>	<i>16010204</i>	
ID16010204BR006_02a	First Creek	8.65
ID16010204BR006_02b	Second Creek	5.19
Summary for 'HUC' = 16010204 (2 detail records)		Sum 13.839
Summary for 'Basin' = Bear (2 detail records)		Sum 13.83999
Clearwater		
<i>HUC</i>	<i>17060305</i>	
ID17060305CL052L_00	Lucas Lake	1.028
Summary for 'HUC' = 17060305 (1 detail record)		Sum 1.0279
Summary for 'Basin' = Clearwater (1 detail record)		Sum 1.027999
Panhandle		
<i>HUC</i>	<i>17010214</i>	
ID17010214PN009L_0L	Spirit Lake	1541.93
Summary for 'HUC' = 17010214 (1 detail record)		Sum 1541.9
<i>HUC</i>	<i>17010215</i>	
ID17010215PN006_02	Priest Lake	36.07
Summary for 'HUC' = 17010215 (1 detail record)		Sum 36.069
<i>HUC</i>	<i>17010303</i>	
ID17010303PN033_03	Fernan Lake	341
Summary for 'HUC' = 17010303 (1 detail record)		Sum 341
Summary for 'Basin' = Panhandle (3 detail records)		Sum 1919.000

<i>Basin</i>	<i>Segment Name</i>	<i>Area</i>
Salmon		
<i>HUC</i>	<i>17060208</i>	
ID17060208SL020_02	Warm Lake - 1st and 2nd order	6.2
<i>Summary for 'HUC' = 17060208 (1 detail record)</i>		Sum 6.1999
<i>Summary for 'Basin' = Salmon (1 detail record)</i>		Sum 6.199999
Southwest		
<i>HUC</i>	<i>17050113</i>	
ID17050113SW005_03	Castle Creek - 3rd order	1.52
ID17050113SW001_03	Rattlesnake Creek - 3rd order	0.87
<i>Summary for 'HUC' = 17050113 (2 detail records)</i>		Sum 2.3899
<i>HUC</i>	<i>17050120</i>	
ID17050120SW018_02	Deadwood Reservoir	51.09
<i>Summary for 'HUC' = 17050120 (1 detail record)</i>		Sum 51.090
<i>HUC</i>	<i>17050123</i>	
ID17050123SW019_02	Upper Payette Lake	6.64
<i>Summary for 'HUC' = 17050123 (1 detail record)</i>		Sum 6.6399
<i>Summary for 'Basin' = Southwest (4 detail records)</i>		Sum 60.12000
		Grand Total 2000.1880

Section 2: Rivers Supporting Some Uses

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
Bear		
<i>HUC</i>	<i>16010102</i>	
ID16010102BR007_02	Salt Creek - source to Idaho/Wyoming border	7.06
<i>Summary for 'HUC' = 16010102 (1 detail record)</i>		Sum 7.0599
<i>HUC</i>	<i>16010201</i>	
ID16010201BR006_02a	Beaver Creek	3.74
ID16010201BR014_03a	Bloomington Creek	2.23
ID16010201BR010_02a	Copenhagen Creek	12.32
ID16010201BR004_02	Eightmile Creek	31.16
ID16010201BR006_02b	Fern Creek	2.15
ID16010201BR019_02a	Fish Haven Creek	13.29
ID16010201BR020_02d	Home Canyon	13.22
ID16010201BR016_03	Little and St. Charles Creeks - source to Bear Lake	2.62
ID16010201BR016_03a	Little Saint Charles Creek	2.67
ID16010201BR014_03	lower Bloomington Creek	13.47
ID16010201BR010_03	lower North Creek	6.12
ID16010201BR002_02c	lower Skinner Creek	4.4
ID16010201BR006_03	lower Stauffer Creek	4.14
ID16010201BR020_03a	middle Montpelier Creek	8.72
ID16010201BR006_02d	middle Stauffer Creek	5.24
ID16010201BR016_03b	Saint Charles Creek	9.18
ID16010201BR006_02e	Spring Creek	5.52

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID16010201BR020_02c	Telephone Draw	2.76
ID16010201BR003_02a	upper Bailey Creek	4.7
ID16010201BR010_02d	upper North Creek	17.08
ID16010201BR007_02a	upper Skinner Creek	6.56
ID16010201BR023_02a	upper Soda Creek	2.73
ID16010201BR006_02c	upper Stauffer Creek	7.29
ID16010201BR002_02b	Wood Canyon	7.24
<i>Summary for 'HUC' = 16010201 (24 detail records)</i>		
		Sum
<i>HUC</i>	<i>16010202</i>	<i>188.54</i>
ID16010202BR014_02b	Blue Creek	34.59
ID16010202BR009_02c	Burton Creek	13.8
ID16010202BR004_03	Cub River - source to Sugar Creek	7.35
ID16010202BR004_02	Cub River - source to Sugar Creek	30.2
ID16010202BR014_02a	Divide Creek	4.32
ID16010202BR020_02b	Dry Canyon	14.12
ID16010202BR004_02a	Foster Creek	5.53
ID16010202BR018_02a	Gooseberry Creek	14.38
ID16010202BR007_03	Mink Creek - source to mouth	8.01
ID16010202BR017_02a	Oxford Creek	3.5
ID16010202BR014_02c	Shingle Creek	10.57
ID16010202BR011_03	Trout Creek - source to mouth	3.95
<i>Summary for 'HUC' = 16010202 (12 detail records)</i>		
		Sum
<i>HUC</i>	<i>16010203</i>	<i>150.32</i>
ID16010203BR001_02	Beaver Creek - source to Idaho/Utah border	20.53

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID16010203BR002_02	Logan River - source to Idaho/Utah border	22.2
<i>Summary for 'HUC' = 16010203 (2 detail records)</i>		Sum 42.730
HUC	16010204	
ID16010204BR004_02	Devil Creek - source to Devil Creek Reservoir	14.35
ID16010204BR002_02b	New Canyon Creek	12.8
ID16010204BR007_02a	Third Creek	12.92
ID16010204BR001_02a	Two Mile Canyon	7.31
<i>Summary for 'HUC' = 16010204 (4 detail records)</i>		Sum 47.380
<i>Summary for 'Basin' = Bear (43 detail records)</i>		Sum 436.04

Clearwater

HUC	17060108	
ID17060108CL020_02	Big Sand Creek - source to mouth	13.72
ID17060108CL031a_02	Crane Creek - source to T42N, 04W, Sec. 28	3.71
ID17060108CL024_02	East Fork Meadow Creek - source to mouth	19.88
ID17060108CL017_02	Flat Creek - source to mouth	21.54
ID17060108CL028_02	Jerome Creek - source to mouth	6.55
ID17060108CL019_02	Little Sand Creek - source to mouth	10.52
ID17060108CL019_03	Little Sand Creek - source to mouth	2.21
ID17060108CL023_03	Meadow Creek - East Fork Meadow Creek to mouth	2.76
ID17060108CL025_02	Meadow Creek - source to East Fork Meadow Creek	16.22
ID17060108CL021_02	North Fork Palouse River - source to mouth	13.98
ID17060108CL018_02	Palouse River - source to Strychnine Creek	26.25
ID17060108CL016_04	Palouse River - Strychnine Creek to Hatter Creek	16.13
ID17060108CL022_02	Strychnine Creek - source to mouth	12.57

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060108CL022_03	Strychnine Creek - source to mouth	2.04
ID17060108CL026_02	White Pine Creek - source to mouth	3.88
<i>Summary for 'HUC' = 17060108 (15 detail records)</i>		Sum 171.95
HUC	17060301	
ID17060301CL011_02	Lynx Creek - source to mouth	13.9
ID17060301CL008_03	Running Creek - Lynx Creek to mouth	10.49
ID17060301CL009_03	Running Creek - source to Lynx Creek	3.68
ID17060301CL010_02	South Fork Running Creek - source to mouth	9.6
<i>Summary for 'HUC' = 17060301 (4 detail records)</i>		Sum 37.669
HUC	17060302	
ID17060302CL054_02	Boyd Creek - source to mouth	8.84
ID17060302CL013_02	Butte Creek - source to mouth	9.98
ID17060302CL019_02	East Fork Meadow Creek - source to mouth	17.23
ID17060302CL007_03	Falls Creek - source to mouth	4.34
ID17060302CL053_02	Glover Creek - source to mouth	11.69
ID17060302CL002_02	Goddard Creek - source to mouth	16.52
ID17060302CL006_02a	Island Creek - source to mouth	6.49
ID17060302CL008_04	Meadow Creek - Buck Lake Creek to mouth	10.31
ID17060302CL012_04	Meadow Creek - East Fork Meadow Creek to Buck Lake Creek	12.59
ID17060302CL003_04	O'Hara Creek - confluence of Hamby Fork to mouth	4.42
ID17060302CL003_03	O'Hara Creek - confluence of West and East Fork O'Hara Creek	6.36
ID17060302CL003_02	O'Hara Creek - confluence of West and East Fork O'Hara Creek	43.56
ID17060302CL055_02	Rackliff Creek - source to mouth	9.39
ID17060302CL014_03	Sable Creek - source to mouth	3.55

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060302CL022_02	Selway River - Moose Creek to Meadow Creek	98.11
ID17060302CL001_02	Selway River - O'Hara Creek to mouth	21.96
ID17060302CL015_02	Simmons Creek - source to mouth	10.89
ID17060302CL006_02b	Slide Creek - source to mouth	4.16
ID17060302CL006_02	Twentythree, Nineteen Mile Creeks and tribs.	27.14
<i>Summary for 'HUC' = 17060302 (19 detail records)</i>		Sum 327.53
<i>HUC</i>	<i>17060303</i>	
ID17060303CL044_02	Badger Creek - source to mouth	5.18
ID17060303CL051_03	Bald Mountain Creek - source to mouth	3.14
ID17060303CL051_02	Bald Mountain Creek - source to mouth	2.34
ID17060303CL058_02	Bimerick Creek - source to mouth	15.42
ID17060303CL040_03	Boulder Creek - source to mouth	3.31
ID17060303CL035_03	Brushy Fork - Spruce Creek to mouth	5.75
ID17060303CL026_02	Colt Creek - source to mouth	23.61
ID17060303CL004_03	Coolwater Creek - source to mouth	2.4
ID17060303CL038_03	Crooked Fork - source to Brushy Fork	4.97
ID17060303CL047_02	Doe Creek - source to mouth	8.98
ID17060303CL012_02	Eagle Mountain Creek - source to mouth	7.11
ID17060303CL057_02	Fish Creek - headwaters and tributaries	48.41
ID17060303CL040_02	Fox Creek - source to mouth, and tributaries	22.64
ID17060303CL038_02	Haskell Creek - and tributaries	29.96
ID17060303CL009_02	Holly Creek - and tributaries	66.11
ID17060303CL027_02	Hoodoo, Muleshoe, Bridge Creeks	20.6
ID17060303CL039_02	Hopeful Creek - source to mouth	12.36

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060303CL039_03	Hopeful Creek - source to mouth	2.18
ID17060303CL056_02	Hungery Creek - source to Obia Creek	8.66
ID17060303CL050_02	Indian Grave Creek - source to mouth	15.4
ID17060303CL013_02	Lochsa River- Warm Springs Creek to Indian Grave Creek	30.22
ID17060303CL055_02	Obia Creek - source to mouth	12.14
ID17060303CL035_02	Pack Creek and tributaries	30.68
ID17060303CL041_03	Papoose Creek - source to mouth	1.89
ID17060303CL042_02	Parachute Creek - source to mouth	5.45
ID17060303CL065_02	Pete King Creek - source to Walde Creek	11.91
ID17060303CL048_02	Postoffice Creek - source to mouth	20.07
ID17060303CL020_02	Robin Creek - and tributaries	13.56
ID17060303CL036_02	Spruce Creek - source to mouth	19.11
ID17060303CL045_03	Squaw Creek - source to mouth	3.66
ID17060303CL011_02	Stanley Creek - source to mouth	14.69
ID17060303CL028_02	Swamp Creek - source to mouth	13.91
ID17060303CL023_02	Walton Creek - source to mouth	12.57
ID17060303CL017_03	Warm Springs Creek - Wind Lakes Creek to mouth	6.15
ID17060303CL049_03	Weir Creek - source to mouth	1.86
<i>Summary for 'HUC' = 17060303 (35 detail records)</i>		Sum 506.39
HUC	17060304	
ID17060304CL008_02	Browns Spring Creek - source to mouth	7.55
ID17060304CL006_02	Clear Creek - source to South Fork Clear Creek	8.79
ID17060304CL006_04	Clear Creek - source to South Fork Clear Creek	2.12
ID17060304CL002_04	Clear Creek - South Fork Clear Creek to mouth	11.71

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060304CL010_02	Lodge Creek - source to mouth	5.41
ID17060304CL011_02	Maggie Creek - source to mouth	27.74
ID17060304CL007_02	Middle Fork Clear Creek - source to mouth	11.4
ID17060304CL001_02	Middle Fork Clearwater River - confluence of Lochsa	89.36
ID17060304CL009_02	Pine Knob Creek - source to mouth	5.33
<i>Summary for 'HUC' = 17060304 (9 detail records)</i>		Sum 169.40
HUC	17060306	
ID17060306CL047_02	Boulder Creek - source to mouth	18.65
ID17060306CL046_02	Cedar Creek - source to mouth	48.58
ID17060306CL022_02	Clearwater River - confluence of South and Middle Fork Clear	105.04
ID17060306CL022_03	Clearwater River - confluence of South and Middle Fork Clear	6.36
ID17060306CL014_03	Cottonwood Creek - source to mouth	13
ID17060306CL057_02	East Fork Big Bear Creek - source to mouth	46.73
ID17060306CL051_03	East Fork Potlatch River - source to mouth	11.06
ID17060306CL051_02	East Fork Potlatch River - source to mouth	51.56
ID17060306CL029_02	Eldorado Creek - source to mouth	52.08
ID17060306CL029_03	Eldorado Creek - source to mouth	6.46
ID17060306CL067_03	Hatwai Creek - source to mouth	4.04
ID17060306CL015_02	Jacks Creek - source to mouth	25.85
ID17060306CL024_04	Lawyer Creek - source to mouth	37.99
ID17060306CL060_04	Little Bear Creek - source to mouth	4.67
ID17060306CL060_03	Little Bear Creek - source to mouth	9.79
ID17060306CL018_04	Little Canyon Creek - confluence of Holes and Long Hollow Cr	18.56
ID17060306CL064_03	Little Potlatch Creek - source to mouth	10.8

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060306CL026_04	Lolo Creek - Yakus Creek to mouth	27.7
ID17060306CL011_03	Mission Creek - source to mouth	18.09
ID17060306CL032_02	Musselshell Creek - source to mouth	30.83
ID17060306CL052_02	Ruby Creek - source to mouth	17.19
ID17060306CL005_04	Sweetwater Creek - Webb Creek to mouth	3.69
ID17060306CL040_03	Whiskey Creek - source to mouth	10.29
ID17060306CL030_02	Yoosa Creek - source to mouth	26.67
ID17060306CL030_03	Yoosa Creek - source to mouth	2.78
<i>Summary for 'HUC' = 17060306 (25 detail records)</i>		Sum 608.46
HUC	17060307	
ID17060307CL048_02	Collins Creek - source to mouth	33.62
ID17060307CL002_02	Deadhorse, Dead Mule Creeks and tribs	29.24
ID17060307CL002_02a	Flat Creek	9.72
ID17060307CL024_04	Kelly Creek - confluence of North and Middle Fork Kelly Cree	3.16
ID17060307CL024_03	Kelly Creek - confluence of North and Middle Fork Kelly Cree	8.36
ID17060307CL024_02	Kelly Creek - confluence of North and Middle Fork Kelly Cree	42.21
ID17060307CL042_02	Larson Creek - source to mouth	9.01
ID17060307CL035_02	Long Creek - source to mouth	24.49
ID17060307CL020_02	Lookout, Monroe Creek - source to mouth	22.47
ID17060307CL026_02	Middle Fork Kelly Creek - source to mouth	15.36
ID17060307CL003_02	Moose, Lodge, Rettig, Creeks and tribs	42.62
ID17060307CL027_02	North Fork Kelly Creek - source to mouth	9.27
ID17060307CL032_02b	Pete Ott Creek	22.4
ID17060307CL001_02b	Sheep Creek	6.88

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060307CL004_02	Siwash, Cave Creeks and tribs	21.59
ID17060307CL047_03	Skull Creek - source to Collins Creek	4.16
ID17060307CL047_02	Snow Creek and tribs	41.58
ID17060307CL025_02	South Fork Kelly Creek - source to mouth	13
ID17060307CL003_02a	Tumble Creek	4.59
ID17060307CL044_02b	Wolf Creek	26.84
<i>Summary for 'HUC' = 17060307 (20 detail records)</i>		Sum 390.56
HUC	17060308	
ID17060308CL009_02	Beaver Creek - tributaries	38.4
ID17060308CL009_02b	Bertha Creek - source to mouth	2.72
ID17060308CL013_03	Canyon Creek - source to mouth	5.43
ID17060308CL013_02	Canyon Creek - source to mouth	26.28
ID17060308CL030_02e	Deep Creek, Fisher Creek, and tributaries	33.31
ID17060308CL010_02a	Dog Creek - source to mouth	3.88
ID17060308CL030_02b	Elk Creek	16.51
ID17060308CL018_03	Foehl Creek - source to mouth	5.18
ID17060308CL010_02b	Goat Creek - and tributaries	15.11
ID17060308CL010_02	Isabella Creek - headwaters to Elmer/Jug Creek	3.14
ID17060308CL024_02	Isabella Creek - source to mouth	14.19
ID17060308CL030_02c	Johnson Creek	3.28
ID17060308CL017_02	Little North Fork Clearwater River - source to Rutledge Cree	11.43
ID17060308CL009_02d	Sourdough Creek	5.69
ID17060308CL009_02a	South Fork Beaver Creek	8.22
ID17060308CL030_02a	West Fork Elk Creek	3.5

<i>Basin</i>	<i>Segment Name</i>		<i>Length</i>
<i>Summary for 'HUC' = 17060308 (16 detail records)</i>		Sum	196.27
<i>Summary for 'Basin' = Clearwater (143 detail records)</i>		Sum	2408.2
Panhandle			
<i>HUC</i>	<i>17010101</i>		
ID17010101PN003_03	South Callahan Creek - Glad Creek to Idaho/Montana border		1.72
ID17010101PN001_02	Star Creek - source to Idaho/Montana border		14
<i>Summary for 'HUC' = 17010101 (2 detail records)</i>		Sum	15.720
<i>HUC</i>	<i>17010104</i>		
ID17010104PN009_02	Parker Creek - source to mouth		22.02
ID17010104PN020_02	Ruby Creek - source to mouth		14.49
<i>Summary for 'HUC' = 17010104 (2 detail records)</i>		Sum	36.510
<i>HUC</i>	<i>17010105</i>		
ID17010105PN005_02	Moyie River - Round Prairie Creek to Meadow Creek		34.65
<i>Summary for 'HUC' = 17010105 (1 detail record)</i>		Sum	34.650
<i>HUC</i>	<i>17010213</i>		
ID17010213PN021_02	Spring Creek - source to mouth		13.51
<i>Summary for 'HUC' = 17010213 (1 detail record)</i>		Sum	13.510
<i>HUC</i>	<i>17010214</i>		
ID17010214PN010_03	Brickel Creek - Idaho/Washington border to mouth		5.62
ID17010214PN047_02	Colburn Creek - source to mouth		8.61
ID17010214PN060_02	Manley Creek - source to mouth		5.86
ID17010214PN033_02	Rapid Lightning Creek - source to mouth		45.98
ID17010214PN059_02	Riley Creek - source to mouth		11.61
ID17010214PN029_02	Strong Creek - source to mouth		4.25

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17010214PN039_03	Upper Pack River - Lindsey Creek to Sand Creek	8.33
<i>Summary for 'HUC' = 17010214 (7 detail records)</i>		Sum 90.259
HUC	17010215	
ID17010215PN002_03	Big Creek - source to mouth	3.59
ID17010215PN015_03	Caribou Creek - source to mouth	7.65
ID17010215PN022_03	Granite Creek - Idaho/Washington border to mouth	10.44
ID17010215PN022_02	Granite Creek - Idaho/Washington border to mouth	103.73
ID17010215PN019_04	Hughes Fork - source to mouth	3.33
ID17010215PN009_03	Hunt Creek - source to mouth	1.18
ID17010215PN009_02	Hunt Creek - source to mouth	18.79
ID17010215PN010_03	Indian Creek - source to mouth	3.24
ID17010215PN004_02	North Fork East River - source to mouth	27.53
ID17010215PN029_03	Quartz Creek - source to mouth	3.2
ID17010215PN008_02	Soldier Creek - source to mouth	24.59
ID17010215PN021_02	Tango Creek - source to mouth	3.26
ID17010215PN018_03	Upper Priest River - Idaho/Canadian border to mouth	18.71
<i>Summary for 'HUC' = 17010215 (13 detail records)</i>		Sum 229.24
HUC	17010301	
ID17010301PN025_03	Downey Creek - source to mouth	2.33
ID17010301PN023_03	Flat Creek - source to mouth	4.68
ID17010301PN014_03	Jordan Creek - source to mouth	3.39
ID17010301PN014_02	Jordan Creek - source to mouth	20.6
ID17010301PN013_02	North Fork Coeur d'Alene River - Jordan Creek to Yellow Dog	41.51
ID17010301PN012_02	Shoshone Creek - source to Falls Creek	46.84

<i>Basin</i>	<i>Segment Name</i>		<i>Length</i>
<i>Summary for 'HUC' = 17010301 (6 detail records)</i>		Sum	119.34
HUC	17010302		
ID17010302PN007a_02	Big Creek - source to mining impact area		22.77
ID17010302PN007a_03	Big Creek - source to mining impact area		4.42
ID17010302PN005_02	Hunter Creek - source to mouth		6.84
ID17010302PN003_03	Pine Creek - source to East Fork Pine Creek		5.95
ID17010302PN003_02	Pine Creek - source to East Fork Pine Creek		31.48
ID17010302PN013_03	South Fork Coeur d'Alene River - source to Daisy Gulch		1.12
ID17010302PN019_02	West Fork Moon Creek - source to mouth		4.28
<i>Summary for 'HUC' = 17010302 (7 detail records)</i>		Sum	76.860
HUC	17010303		
ID17010303PN026_02	Carlin Creek - source to mouth		14.15
ID17010303PN032_03	Fernan Creek - Fernan Lake to mouth		0.65
ID17010303PN005_03	Fighting Creek - source to mouth		0.64
ID17010303PN006_04	Lake Creek - Idaho/Washington border to mouth		7.35
ID17010303PN029_02	Wolf Lodge Creek - source to mouth		30.13
<i>Summary for 'HUC' = 17010303 (5 detail records)</i>		Sum	52.919
HUC	17010304		
ID17010304PN004_03	Benewah Creek - source to mouth		11.33
ID17010304PN028_02	Bond Creek - source to mouth		27.08
ID17010304PN028_03	Bond Creek - source to mouth		5.2
ID17010304PN033_03	Bussel Creek - source to mouth		3.8
ID17010304PN037_03	Daveggio Creek - source to mouth		1.84
ID17010304PN056_02	Eagle Creek - source to mouth		12.92

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17010304PN034_02	Hobo Creek - source to mouth	9.46
ID17010304PN029_02	Hugus Creek- source to mouth	15.19
ID17010304PN031_03	Marble Creek - Hobo Creek to mouth	2.66
ID17010304PN035_03	Marble Creek - source to Hobo Creek	7.85
ID17010304PN059_02	North Fork St. Joe River - Loop Creek to mouth	27.8
ID17010304PN044_02	Nugget Creek - source to mouth	8.6
ID17010304PN043_02	Prospector Creek - source to mouth	6.76
ID17010304PN055_03	Quartz Creek - source to mouth	2.5
ID17010304PN042_03	Sisters Creek - source to mouth	4.59
ID17010304PN042_02	Sisters Creek - source to mouth	48.95
ID17010304PN040_02	Siwash Creek - source to mouth	9.31
ID17010304PN058_02	Skookum Creek - source to mouth	12.54
ID17010304PN041_04	St. Joe River - source to North Fork St. Joe River	59.59
ID17010304PN050_02	Timber Creek - source to mouth	6.55
ID17010304PN013_02	Tyson Creek - source to mouth	14.15
ID17010304PN017_02	West Fork St. Maries River - source to mouth	52.36
<i>Summary for 'HUC' = 17010304 (22 detail records)</i>		Sum 351.03
HUC	17010305	
ID17010305PN008_02	Mokins Creek - source to mouth	7.82
ID17010305PN012_03	Rathdrum Creek - Twin Lakes to mouth	3.47
<i>Summary for 'HUC' = 17010305 (2 detail records)</i>		Sum 11.290
<i>Summary for 'Basin' = Panhandle (68 detail records)</i>		Sum 1031.3

Salmon

HUC 17060101

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060101SL004_02	Deep Creek - source to mouth	20.97
ID17060101SL023_02	Getta Creek - source to mouth	26.96
<i>Summary for 'HUC' = 17060101 (2 detail records)</i>		Sum 47.929
HUC	17060103	
ID17060103SL007_02	Corral Creek - source to mouth	12.12
<i>Summary for 'HUC' = 17060103 (1 detail record)</i>		Sum 12.119
HUC	17060201	
ID17060201SL075_03	Alturas Lake Creek - Alturas Lake to mouth	3.87
ID17060201SL048_02	Basin Creek - East Basin Creek to mouth	3.15
ID17060201SL050_03	Basin Creek - source to East Basin Creek	6.77
ID17060201SL050_02	Basin Creek - source to East Basin Creek	54.01
ID17060201SL017_03	Bayhorse Creek - source to mouth	5.02
ID17060201SL017_02	Bayhorse Creek - source to mouth	24.86
ID17060201SL011_02	Bear Creek - source to mouth	18.14
ID17060201SL082_02	Beaver Creek - source to mouth	20.4
ID17060201SL105_02	Big Boulder Creek - source to mouth	23.28
ID17060201SL105_03	Big Boulder Creek - source to mouth	9.32
ID17060201SL092_02	Big Casino Creek - source to mouth	13.72
ID17060201SL005_02	Blowfly Creek - source to mouth	3.11
ID17060201SL030_02	Buckskin Creek - source to mouth	2.85
ID17060201SL022_02	Cash Creek - source to mouth	11.54
ID17060201SL009_02	Challis Creek - Bear Creek to Darling Creek	19.71
ID17060201SL012_02	Challis Creek - source to Bear Creek	27.54
ID17060201SL108_02	Chamberlain Creek - source to mouth	8.67

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060201SL025_02	Cinnabar Creek - source to mouth	12.65
ID17060201SL008_03	Darling Creek - source to mouth	4.45
ID17060201SL069_03	Decker Creek - Huckleberry Creek to mouth	1
ID17060201SL070_02	Decker Creek - source to Huckleberry Creek	6.22
ID17060201SL049_02	East Basin Creek - source to mouth	11.6
ID17060201SL010_02	Eddy Creek - source to mouth	20.61
ID17060201SL040_02	Eightmile Creek - source to mouth	19.12
ID17060201SL040_03	Eightmile Creek - source to mouth	3.52
ID17060201SL036_02	Elevenmile Creek - source to mouth	4.19
ID17060201SL057_02	Elk Creek - source to mouth	24.91
ID17060201SL088_02	Fisher Creek - source to mouth	19.43
ID17060201SL035_02	Fivemile Creek - source to mouth	11.39
ID17060201SL087_03	Fourth of July Creek - source to mouth	8.77
ID17060201SL087_02	Fourth of July Creek - source to mouth	16.73
ID17060201SL084_02	Frenchman Creek - source to mouth	9.42
ID17060201SL107_02	Germania Creek - Chamberlain Creek to mouth	7.17
ID17060201SL107_03	Germania Creek - Chamberlain Creek to mouth	4.68
ID17060201SL109_03	Germania Creek - source to Chamberlain Creek	5.6
ID17060201SL109_02	Germania Creek - source to Chamberlain Creek	42.94
ID17060201SL074_02	Hell Roaring Creek - source to mouth	14.52
ID17060201SL118_04	Herd Creek - confluence of West Fork Herd Creek and East Pas	7.47
ID17060201SL100_02	Holman Creek - source to mouth	9.31
ID17060201SL071_02	Huckleberry Creek - source to mouth	6
ID17060201SL113_02	Ibex Creek - source to mouth	3.79

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060201SL041_03	Jordan Creek - from and including Unnamed Tributary (T13N, R	1.36
ID17060201SL042_02	Jordan Creek - source to Unnamed Tributary (T13N, R15E, Sec.	17.28
ID17060201SL123_02	Lake Creek - source to mouth	21.37
ID17060201SL106_02	Little Boulder Creek - source to mouth	20.85
ID17060201SL091_02	Little Casino Creek - source to mouth	10.23
ID17060201SL037_02	McKay Creek - source to mouth	9.02
ID17060201SL013_02	Mill Creek - source to mouth	24.96
ID17060201SL013_03	Mill Creek - source to mouth	9.66
ID17060201SL003_03	Morgan Creek - source to West Creek	7.68
ID17060201SL003_02	Morgan Creek - source to West Creek	74.94
ID17060201SL002_03	Morgan Creek - West Creek to mouth	6.68
ID17060201SL096_02	Pigtail Creek - source to mouth	16.12
ID17060201SL085_03	Pole Creek - source to mouth	5.29
ID17060201SL085_02	Pole Creek - source to mouth	26.12
ID17060201SL033_03	Ramey Creek - source to mouth	1.48
ID17060201SL093_02	Rough Creek - source to mouth	8.8
ID17060201SL073_02	Salmon River - Alturas Lake Creek to Fisher Creek	5.15
ID17060201SL016_02	Salmon River - East Fork Salmon River to Garden Creek	91.4
ID17060201SL081_03	Salmon River - source to Alturas Lake Creek	11.86
ID17060201SL081_04	Salmon River - source to Alturas Lake Creek	10.96
ID17060201SL081_02	Salmon River - source to Alturas Lake Creek	51.02
ID17060201SL019_04	Salmon River - Squaw Creek to East Fork Salmon River	8.17
ID17060201SL019_02	Salmon River - Squaw Creek to East Fork Salmon River	28.06
ID17060201SL068_05	Salmon River - Unnamed Tributary (T19N, R13E, Sec. 25) to Re	9.14

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060201SL068_02	Salmon River - Unnamed Tributary (T19N, R13E, Sec. 25) to Re	23.44
ID17060201SL047_02	Salmon River - Valley Creek to Yankee Fork Creek	39.98
ID17060201SL031_02	Salmon River - Yankee Fork Creek to Thompson Creek	50.15
ID17060201SL031_03	Salmon River - Yankee Fork Creek to Thompson Creek	4.02
ID17060201SL031_05	Salmon River - Yankee Fork Creek to Thompson Creek	13.85
ID17060201SL099_03	Slate Creek - source to mouth	4.7
ID17060201SL083_03	Smiley Creek - source to mouth	7.61
ID17060201SL083_02	Smiley Creek - source to mouth	15.52
ID17060201SL112_03	South Fork East Fork Salmon River - source to mouth	2.04
ID17060201SL112_02	South Fork East Fork Salmon River - source to mouth	24.83
ID17060201SL021_02	Squaw Creek - Cash Creek to mouth	18.88
ID17060201SL058_02	Stanley Creek - source to mouth	23.25
ID17060201SL052_02	Stanley Creek - source to mouth	16.99
ID17060201SL098_02	Swimm Creek - source to mouth	3.54
ID17060201SL039_02	Tenmile Creek - source to mouth	5.14
ID17060201SL028_02	Thompson Creek - source to mouth	24.62
ID17060201SL055_02	Trap Creek - source to Meadow Creek	8.58
ID17060201SL038_02	Twentymile Creek - source to mouth	3.59
ID17060201SL053_03	Valley Creek - source to Trap Creek	10.29
ID17060201SL051_04	Valley Creek - Trap Creek to mouth	6.86
ID17060201SL095_03	Warm Springs Creek - Pigtail Creek to Swimm Creek	4.83
ID17060201SL097_03	Warm Springs Creek - source to Pigtail Creek	3.75
ID17060201SL097_02	Warm Springs Creek - source to Pigtail Creek	16.58
ID17060201SL094_03	Warm Springs Creek - Swimm Creek to mouth	7.19

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060201SL004_02	West Creek - Blowfly Creek to mouth	8.3
ID17060201SL114_03	West Pass Creek - source to mouth	3.91
ID17060201SL114_02	West Pass Creek - source to mouth	25.23
ID17060201SL032_04	Yankee Fork Creek - Jordan Creek to mouth	9
ID17060201SL032_02	Yankee Fork Creek - Jordan Creek to mouth	20.3
ID17060201SL034_03	Yankee Fork Creek - source to Jordan Creek	6.22
ID17060201SL034_02	Yankee Fork Creek - source to Jordan Creek	50.54
<i>Summary for 'HUC' = 17060201 (96 detail records)</i>		Sum 1472.7
HUC	17060202	
ID17060202SL031_02	Big Creek - confluence of North and South Fork Big Creeks to	24.32
ID17060202SL022_02	East Fork Pahsimeroi River - source to mouth	39.88
ID17060202SL022_03	East Fork Pahsimeroi River - source to mouth	1.42
ID17060202SL036_02	Falls Creek - source to mouth	39.29
ID17060202SL028_03	Goldburg Creek - Donkey Creek to mouth	9.39
ID17060202SL019_03	Mahogany Creek - source to mouth	2.96
ID17060202SL038_03	Morse Creek - source to Irrigation junction (T15S, R23E)	3.8
ID17060202SL033_02	North Fork Big Creek - source to mouth	30.01
ID17060202SL035_03	Patterson Creek - source to and including Inyo Creek	1.26
ID17060202SL035_02	Patterson Creek - source to and including Inyo Creek	28.37
ID17060202SL032_02	South Fork Big Creek - source to mouth	27.89
<i>Summary for 'HUC' = 17060202 (11 detail records)</i>		Sum 208.59
HUC	17060203	
ID17060203SL056_02	Allison Creek - source to mouth	10.22
ID17060203SL076_02	Anderson Creek - source to mouth	7.65

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060203SL026_02	Arnett Creek - source to mouth	18.31
ID17060203SL028_02	Beaver Creek - source to mouth	17.52
ID17060203SL006_03	Big Deer Creek - source to South Fork Big Deer Creek	8.24
ID17060203SL086_02	Boulder Creek - source to mouth	13.38
ID17060203SL061_03	Carmen Creek - Freeman Creek to mouth	5.25
ID17060203SL063_02	Carmen Creek - source to Freeman Creek	24.01
ID17060203SL004_02	Clear Creek - source to mouth	41.26
ID17060203SL090_02	Colson Creek - source to mouth	11.34
ID17060203SL073_02	Dahlonga Creek - Nez Perce Creek to mouth	11.82
ID17060203SL074_02	Dahlonga Creek - source to Nez Perce Creek	4.88
ID17060203SL020_03	Deep Creek - Little Deep Creek to mouth	2.31
ID17060203SL037_02	Dolly Creek - source to mouth	9.35
ID17060203SL031_02	East Boulder Creek - source to mouth	14.4
ID17060203SL066_02	Fourth of July Creek - source to Little Fourth of July Creek	17.05
ID17060203SL062_02	Freeman Creek - source to mouth	20.68
ID17060203SL054_03	Hot Creek - source to mouth	12.61
ID17060203SL081_02	Hughes Creek - source to mouth	48.24
ID17060203SL081_03	Hughes Creek - source to mouth	6.12
ID17060203SL082_02	Hull Creek - source to mouth	10.47
ID17060203SL083_03	Indian Creek - source to mouth	11.37
ID17060203SL048_02	Iron Creek - North Fork Iron Creek to mouth	29.13
ID17060203SL048_03	Iron Creek - North Fork Iron Creek to mouth	8.96
ID17060203SL050_02	Iron Creek - source to North Fork Iron Creek	4.49
ID17060203SL057_03	McKim Creek - source to mouth	2.48

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060203SL035_03	Moose Creek - Dolly Creek to Little Moose Creek	1.43
ID17060203SL036_02	Moose Creek - source to Dolly Creek	16.44
ID17060203SL018_02	Moyer Creek - source to mouth	40.09
ID17060203SL018_03	Moyer Creek - source to mouth	7.3
ID17060203SL015_02	Musgrove Creek - source to mouth	17.7
ID17060203SL024_03	Napias Creek - Arnett Creek to and including Moccasin Creek	5.51
ID17060203SL024_02	Napias Creek - Arnett Creek to and including Moccasin Creek	28.69
ID17060203SL023_04	Napias Creek - Moccasin Creek to mouth	2.68
ID17060203SL025_02	Napias Creek - source to Arnett Creek	20.64
ID17060203SL049_02	North Fork Iron Creek - source to mouth	20.08
ID17060203SL078_02	North Fork Salmon River - source to Twin Creek	17.46
ID17060203SL077_02	North Fork Salmon River - Twin Creek to Dahlonega Creek	15.71
ID17060203SL077_03	North Fork Salmon River - Twin Creek to Dahlonega Creek	5.71
ID17060203SL044_02	North Fork Williams Creek - source to mouth	6.42
ID17060203SL087_03	Owl Creek - East Fork Owl Creek to mouth	1.96
ID17060203SL002_05	Panther Creek - Big Deer Creek to mouth	12.98
ID17060203SL010_02	Panther Creek - Napias Creek to Big Deer Creek	21.16
ID17060203SL014_02	Panther Creek - Porphyry Creek to Blackbird Creek	8.65
ID17060203SL014_03	Panther Creek - Porphyry Creek to Blackbird Creek	1.89
ID17060203SL017_03	Panther Creek - source to Porphyry Creek	11.61
ID17060203SL017_02	Panther Creek - source to Porphyry Creek	44.19
ID17060203SL030_02	Pine Creek - source to mouth	24.39
ID17060203SL016_02	Porphyry Creek - source to mouth	9.5
ID17060203SL032_02	Salmon River - North Fork Sheep Creek to Indian Creek	21.53

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060203SL032_03	Salmon River - North Fork Sheep Creek to Indian Creek	2.65
ID17060203SL053_02	Salmon River - Pahsimeroi River to Iron Creek	52.04
ID17060203SL001_02	Salmon River - Panther Creek to Middle Fork Salmon River	30
ID17060203SL052_02	South Fork Iron Creek - source to mouth	6.96
ID17060203SL045_02	South Fork Williams Creek - source to mouth	7.05
ID17060203SL085_03	Spring Creek - source to mouth	2.28
ID17060203SL085_02	Spring Creek - source to mouth	17.41
ID17060203SL084_02	Squaw Creek - source to mouth	15.88
ID17060203SL064_03	Tower Creek - source to mouth	1.93
ID17060203SL060_03	Twelvemile Creek - source to mouth	3.31
ID17060203SL080_02	Twin Creek - source to mouth	14.28
ID17060203SL040_02	Wallace Creek - source to mouth	7.93
ID17060203SL051_02	West Fork Iron Creek - source to mouth	5.69
ID17060203SL043_03	Williams Creek - confluence of North and South Fork Williams	4.9
ID17060203SL019_03	Woodtick Creek - source to mouth	5.14

Summary for 'HUC' = 17060203 (65 detail records)

Sum 912.70

HUC

17060204

ID17060204SL058_02	Agency Creek - source to Cow Creek	29.92
ID17060204SL058_04	Agency Creek - source to Cow Creek	4.01
ID17060204SL010_04	Basin Creek - Lake Creek to mouth	2.66
ID17060204SL017_02	Bear Valley Creek - source to Wright Creek	13.83
ID17060204SL016_04	Bear Valley Creek -Wright Creek to mouth	2.78
ID17060204SL029a_03	Big Eightmile Creek - diversion (T16N, R25E, Sec. 21) to mou	3.5
ID17060204SL029b_03	Big Eightmile Creek - source to diversion (T16N, R25E, Sec.	8.16

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060204SL031_04	Big Timber Creek - Little Timber Creek to mouth	4.85
ID17060204SL033_03	Big Timber Creek - Rocky Creek to Little Timber Creek	9.6
ID17060204SL035_02	Big Timber Creek - source to Rocky Creek	25.05
ID17060204SL035_03	Big Timber Creek - source to Rocky Creek	2.73
ID17060204SL064b_02	Bohannon Creek - source to diversion (T21N, R23E, Sec. 22)	13.58
ID17060204SL057_03	Cow Creek - source to mouth	1.89
ID17060204SL065a_02	Geertson Creek - diversion (T21N, R23E, Sec. 20) to mouth	11.44
ID17060204SL009_05	Hayden Creek - Basin Creek to mouth	3.5
ID17060204SL021_02	Hayden Creek - source to West Fork Hayden Creek	6.05
ID17060204SL020_02	Hayden Creek -West Fork Hayden Creek to Bear Valley Creek	20.95
ID17060204SL020_03	Hayden Creek -West Fork Hayden Creek to Bear Valley Creek	6.52
ID17060204SL004_02	Haynes Creek - source to mouth	19.82
ID17060204SL019_02	Kadletz Creek - source to mouth	4.95
ID17060204SL028_02	Lee Creek - source to mouth	19.55
ID17060204SL001_02	Lemhi River - Kenney Creek to mouth	43.86
ID17060204SL032b_03	Little Timber Creek - source to diversion (T15N, R25E, Sec.	1.64
ID17060204SL032b_02	Little Timber Creek - source to diversion (T15N, R25E, Sec.	13.73
ID17060204SL007b_02	McDevitt Creek - source to diversion (T19N, R23E, Sec. 36)	19.07
ID17060204SL013_02	McNutt Creek - source to mouth	16.76
ID17060204SL026b_02	Mill Creek - source to diversion (T16N, R24E, Sec. 22)	10.53
ID17060204SL002_02	Mulkey Creek - source to mouth	6.1
ID17060204SL059b_02	Pattee Creek - source to diversion (T19N, R24E, Sec. 16)	7.39
ID17060204SL059b_03	Pattee Creek - source to diversion (T19N, R24E, Sec. 16)	22.42
ID17060204SL034_02	Rocky Creek - source to mouth	3.95

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060204SL022_02	West Fork Hayden Creek - source to mouth	8.4
ID17060204SL022_03	West Fork Hayden Creek - source to mouth	0.62
ID17060204SL003a_03	Withington Creek - diversion (T20N, R23E, Sec. 09) to mouth	2.25
ID17060204SL003b_02	Withington Creek - source to diversion (T20N, R23E, Sec. 09)	21.25
ID17060204SL018_02	Wright Creek - source to mouth	4.18
ID17060204SL055b_03	Yearian Creek - source to diversion (T17N, R24E, Sec. 03)	2.23
<i>Summary for 'HUC' = 17060204 (37 detail records)</i>		Sum 399.71
HUC	17060205	
ID17060205SL022_02	Banner Creek - source to mouth	17.28
ID17060205SL032_02	Bear Creek - source to mouth	10.87
ID17060205SL012_02	Bear Valley Creek - 1st and 2nd order	82.16
ID17060205SL031_02	Beaver Creek - source to Winnemucca Creek	18.42
ID17060205SL029_02	Beaver Creek - Winnemucca Creek to Bear Creek	7.48
ID17060205SL016_03	Cache Creek - source to mouth	4.38
ID17060205SL020_03	Cape Horn Creek - Banner Creek to mouth	4.11
ID17060205SL021_02	Cape Horn Creek - source to Banner Creek	6.29
ID17060205SL015_02	Cub Creek - source to mouth	2.62
ID17060205SL011_02	Dagger Creek - 1st and 2nd order	16.34
ID17060205SL013_02	Elk Creek - 1st and 2nd order	87.31
ID17060205SL013_04	Elk Creek - 4th order	12.85
ID17060205SL017_02	Fir Creek - 1st and 2nd order	11.49
ID17060205SL025_02	Knapp Creek - source to mouth	28.28
ID17060205SL018_02	Marsh Creek - Beaver Creek to mouth	11.52
ID17060205SL019_02	Marsh Creek - Knapp Creek to Beaver Creek	6.04

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060205SL019_03	Marsh Creek - Knapp Creek to Beaver Creek	4.5
ID17060205SL024_03	Marsh Creek - source to Knapp Creek	1.1
ID17060205SL062_02	Mayfield Creek - confluence of East and West Fork Mayfield C	7.39
ID17060205SL014_02	Sheep Trail Creek - source to mouth	8.18
ID17060205SL023_02	Swamp Creek - source to mouth	7.38
ID17060205SL041_02	Vanity Creek - source to mouth	22.23
ID17060205SL067_02	Warm Springs Creek - Trapper Creek to mouth	56.87
ID17060205SL063_02	West Fork Mayfield Creek - source to mouth	21.45
ID17060205SL030_03	Winnemucca Creek - source to mouth	3.69
<i>Summary for 'HUC' = 17060205 (25 detail records)</i>		Sum 460.23
HUC	17060206	
ID17060206SL034_02a	Arrastra Creek	4.82
ID17060206SL025_04	Camas Creek - Castle Creek to Silver Creek	2.83
ID17060206SL033_02	Castle Creek - source to mouth	25.46
ID17060206SL035_02	Duck Creek - source to mouth	11.02
ID17060206SL044_02	Hoodoo Creek - source to mouth	18.68
ID17060206SL040_02	Little Jacket Creek - source to mouth	8.3
ID17060206SL034_02	Silver Creek - source to mouth	48.1
ID17060206SL034_03	Silver Creek - source to mouth	14.6
ID17060206SL042_02	Trail Creek - source to mouth	11.1
ID17060206SL024_03	West Fork Camas Creek - source to mouth	5.22
ID17060206SL038_02	Yellowjacket Creek - Hoodoo Creek to Jenny Creek	10.11
ID17060206SL043_02	Yellowjacket Creek - source to Trail Creek	48.52
ID17060206SL043_03	Yellowjacket Creek - source to Trail Creek	5.39

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
<i>Summary for 'HUC' = 17060206 (13 detail records)</i>		Sum 214.14
HUC	17060207	
ID17060207SL055_03	Bargamin Creek - source to mouth	5.25
ID17060207SL055_04	Bargamin Creek - source to mouth	15.99
ID17060207SL069_03	Big Creek - source to mouth	8.93
ID17060207SL069_02	Big Creek - source to mouth	10.47
ID17060207SL061_02a	Big Mallard Creek - headwater to SF Big Mallard Creek	8.45
ID17060207SL061_03	Big Mallard Creek - SF Big Mallard Creek to mouth	13.4
ID17060207SL040_02	Corn Creek - source to mouth	8.53
ID17060207SL069_02a	Eutopia Creek - and tributaries	19.35
ID17060207SL065_02	Jersey Creek - source to mouth	16.14
ID17060207SL062_02	Little Mallard Creek - source to Fish Barrier	10.78
ID17060207SL061_02	Noble Creek - source to mouth	46.86
ID17060207SL063_03	Rhett Creek - Rabbit Creek to mouth	2
ID17060207SL063_02	Rhett Creek - source to Rabbit Creek	22.11
ID17060207SL008_07	Salmon River - Chamberlain Creek to South Fork Salmon River	41.24
ID17060207SL018_07	Salmon River - Horse Creek to Chamberlain Creek	11.85
ID17060207SL037_02	Salmon River - Middle Fork Salmon River to Horse Creek	27.52
ID17060207SL037_07	Salmon River - Middle Fork Salmon River to Horse Creek	11.52
ID17060207SL001_07	Salmon River - South Fork Salmon River to river mile 106 (T2	27.42
ID17060207SL007_03a	Warren Creek - source to roadless boundary	8.7
<i>Summary for 'HUC' = 17060207 (19 detail records)</i>		Sum 316.51
HUC	17060208	
ID17060208SL004_02	Bear Creek - 1st and 2nd order	13.86

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060208SL014_03	Blackmare Creek - 3rd order	4.82
ID17060208SL012_03	Buckhorn Creek - 3rd order	9.02
ID17060208SL012_04	Buckhorn Creek - 4th order	2.58
ID17060208SL026_03	Burntlog Creek - source to mouth	10.35
ID17060208SL022_03	Camp Creek - 3rd order	5.34
ID17060208SL015_02	Dollar Creek - 1st and 2nd order	22.37
ID17060208SL015_03	Dollar Creek - 3rd order	0.94
ID17060208SL023_02	East Fork South Fork Salmon River - 1st and 2nd order	104.4
ID17060208SL034_04	Elk Creek - 4th order	4.12
ID17060208SL011_03	Fitsum Creek - 3rd order	2.3
ID17060208SL021_02	Fourmile Creek - 1st and 2nd order	20.21
ID17060208SL021_03	Fourmile Creek - 3rd order	1.23
ID17060208SL025_02	Johnson Creek - 1st and 2nd order	130.96
ID17060208SL025_03	Johnson Creek - 3rd order	18.12
ID17060208SL009_03	Lick Creek - 3rd order	6.24
ID17060208SL008_02	Loon Creek - 1st and 2nd order	17.84
ID17060208SL003_02	Pony Creek - 1st and 2nd order	18.79
ID17060208SL031_02	Profile Creek - 1st and 2nd	21.38
ID17060208SL031_03	Profile Creek - 3rd order	4.13
ID17060208SL032_03	Quartz Creek - 3rd order	3.33
ID17060208SL018_02	Rice Creek - 1st and 2nd order	9.41
ID17060208SL028_03	Riordan Creek - source to mouth	3.67
ID17060208SL005_03	Secesh River - confluence of Summitt Creek and Lake Creek to	7.1
ID17060208SL005_04	Secesh River - confluence of Summitt Creek and Lake Creek to	24.33

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060208SL016_02	Six-bit Creek - source to mouth	10.7
ID17060208SL010_05	South Fork Salmon River - 5th order	8.21
ID17060208SL007_02	Summit Creek - source to mouth	15.76
ID17060208SL030_03	Tamarack Creek - 3rd order	4.62
ID17060208SL017_02	Trail Creek - 1st and 2nd order	29.55
ID17060208SL027_03	Trapper Creek - 3rd order	4.33
<i>Summary for 'HUC' = 17060208 (31 detail records)</i>		Sum 540.01
HUC	17060209	
ID17060209SL029_02a	Allison Creek - headwaters to roadless boundary	5.13
ID17060209SL029_02	Allison Creek - roadless boundary to West Fork Allison Creek	4.26
ID17060209SL037_02b	Big Boulder Creek - source to mouth	7.34
ID17060209SL064_03	China Creek - source to mouth	1.83
ID17060209SL012_02	China Creek- source to Little China Creek	7.45
ID17060209SL003_03	Cottonwood Creek - unnamed trib to mouth	5.92
ID17060209SL013_02	Cow Creek - source to mouth	15.16
ID17060209SL060_03	Deep Creek - source to mouth	1.43
ID17060209SL010_03	Deer Creek - EF Deer Creek to mouth	3.17
ID17060209SL010_02	Deer Creek - source to EF Deer Creek	21.41
ID17060209SL062_03	Deer Creek - WF Deer Creek to mouth	11.29
ID17060209SL051_02	Jungle Creek - source to mouth	2.16
ID17060209SL017_02	Kessler Creek - source to South Fork Race Creek	4.44
ID17060209SL037_04	Little Slate Creek - Van Buren Cr to mouth	8.07
ID17060209SL049_02	Little Whitebird Creek - source to mouth	6.88
ID17060209SL061_03	Maloney Creek - source to mouth	1.43

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060209SL054_02	Pinnacle Creek - source to mouth	5.86
ID17060209SL014_03	Race Creek - confluence West and South Fork Race Creek to mo	1.67
ID17060209SL007_03	Rice Creek - Brust Creek to mouth	8.88
ID17060209SL044_03	Skookumchuck Creek - confluence North and South Fork Skookum	3.36
ID17060209SL041_02a	Slate Creek	9.55
ID17060209SL041_02	Slate Creek - Wilderness boundary to Little Slate Creek	7.71
ID17060209SL045_02	South Fork Skookumchuck Creek - source to mouth	13.36
ID17060209SL040_02	Turnbull Creek - source to mouth	4.97
ID17060209SL039_03	Van Buren Creek - NF Van Buren Cr to mouth	2
ID17060209SL039_02	Van Buren Creek - source to NF Van Buren	10.16
<i>Summary for 'HUC' = 17060209 (26 detail records)</i>		Sum 174.88
HUC	17060210	
ID17060210SL009_02	Big Creek - source to forest/range boundary	30.63
ID17060210SL005_03	Boulder Creek - source to mouth	7.3
ID17060210SL005_02	Boulder Creek - source to mouth	45.29
ID17060210SL016_02a	Elk Creek - roadless boundary to Little Elk Creek	3.18
ID17060210SL016_02	Elk Creek - source to mouth	13.37
ID17060210SL010_02	Goose Creek - 1st and 2nd order	54.95
ID17060210SL015_03	Hard Creek - source to mouth	10.01
ID17060210SL007_02a	Little Salmon River	18.88
ID17060210SL007_02	Little Salmon River - 1st and 2nd order	52.84
ID17060210SL007_03	Little Salmon River - 3rd order	1.18
ID17060210SL001_05	Little Salmon River - Round Valley Creek to mouth	24.88
ID17060210SL008_02	Mud Creek - 1st and 2nd order	35.42

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17060210SL002_02	Rapid River - tribs	83.11
ID17060210SL006_02	Round Valley Creek - source to mouth	18.85
ID17060210SL002_03a	Shingle Creek - source to mouth	0.9
ID17060210SL001_03	Squaw Creek	5.61
<i>Summary for 'HUC' = 17060210 (16 detail records)</i>		Sum 406.39
<i>Summary for 'Basin' = Salmon (342 detail records)</i>		Sum 5166.0

Southwest

HUC 17050101

ID17050101SW012_03	Little Canyon Creek - 3rd order	10.18
--------------------	---------------------------------	-------

Summary for 'HUC' = 17050101 (1 detail record) **Sum** 10.180

HUC 17050102

ID17050102SW030_03	Big Flat Creek - 3rd order	11.48
ID17050102SW030_04	Big Flat Creek - 4th order	3.86
ID17050102SW013_05	Bruneau River - 3rd order	13.57
ID17050102SW009_06	Bruneau River - 6th order	16.92
ID17050102SW020_05	Bruneau River - Idaho/Nevada border to Jarbridge River	28.37
ID17050102SW017_03	Bull Creek - 3rd order	11.64
ID17050102SW032_02	Cherry Creek - Idaho/Nevada border to mouth	13.87
ID17050102SW034_03	Deadwood Creek - 3rd order	4.1
ID17050102SW033_02	Deer Creek - 1st and 2nd order	18.43
ID17050102SW021_02	Jarbridge River - 1st and 2nd order	67.99
ID17050102SW021_04	Jarbridge River - 4th order	32.79
ID17050102SW003_04	Little Jacks Creek - source to mouth	22.38
ID17050102SW014_03	Sheep Creek - 3rd order	14.2

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050102SW014_05	Sheep Creek - 5th order	22.23
<i>Summary for 'HUC' = 17050102 (14 detail records)</i>		Sum 281.82
HUC	17050103	
ID17050103SW009_02	Reynolds Creek - 1st and 2nd order	169.64
ID17050103SW009_03	Reynolds Creek - 3rd order	16.87
ID17050103SW009_04	Reynolds Creek - 4th order	12.96
ID17050103SW012_03	Sinker Creek - source to mouth	9.2
<i>Summary for 'HUC' = 17050103 (4 detail records)</i>		Sum 208.67
HUC	17050104	
ID17050104SW025_02	Big Springs Creek - 1st and 2nd	35.89
ID17050104SW026_02	Deep Creek - 1st and 2nd order	167.19
ID17050104SW026_03a	Deep Creek - 3rd order forest	8.59
ID17050104SW001_06	Owyhee River - 6th order	51.24
<i>Summary for 'HUC' = 17050104 (4 detail records)</i>		Sum 262.91
HUC	17050107	
ID17050107SW005_03	Pole Creek - source to Idaho/Oregon border	1.46
ID17050107SW006_03	Squaw Creek - 3rd order	8.47
<i>Summary for 'HUC' = 17050107 (2 detail records)</i>		Sum 9.9300
HUC	17050108	
ID17050108SW021_04	Cow Creek - 4th order	4.3
ID17050108SW017_02	Flint Creek - source to mouth	18.62
ID17050108SW017_03	Flint Creek - source to mouth	4.35
ID17050108SW018_03	Louse Creek - 3rd order	5.49
ID17050108SW013_03	Rock Creek - 3rd order	13.29

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050108SW010_03	Rock Creek -Triangle Reservoir Dam to mouth	5.06
ID17050108SW010_04	Rock Creek -Triangle Reservoir Dam to mouth	0.48
ID17050108SW003_02	Williams Creek - source to mouth	20.33
<i>Summary for 'HUC' = 17050108 (8 detail records)</i>		Sum 71.920
HUC	17050111	
ID17050111SW012_03	Bear River - 3rd order	8.18
ID17050111SW013_02	Big Owl/Little Owl Creeks - source to mouth	12.07
ID17050111SW008_03	Black Warrior Creek - 3rd order	2.38
ID17050111SW009_03	Browns Creek - 3rd order	1.57
ID17050111SW014_02	Crooked River - 1st and 2nd order	125.42
ID17050111SW014_03	Crooked River - 3rd order	3.86
ID17050111SW005_02	Decker Creek - 1st and 2nd order	24.34
ID17050111SW005_03	Decker Creek - 3rd order	1.15
ID17050111SW002_02	East Fork Roaring River - 1st and 2nd order	30.79
ID17050111SW002_03	East Fork Roaring River - 3rd order	8.29
ID17050111SW017_02	French Creek - 1st and 2nd order	10.83
ID17050111SW003_02	Hot Creek - 1st and 2nd order	8.08
ID17050111SW016_02	Meadow Creek - 1st and 2nd order	7.28
ID17050111SW001_02a	Middle Fork Boise River	11.21
ID17050111SW001_02	Middle Fork Boise River - 1st and 2nd order	215.97
ID17050111SW001_03	Middle Fork Boise River - 3rd order	18.45
ID17050111SW001_04	Middle Fork Boise River - 4th order	34.19
ID17050111SW010_02	North Fork Boise River - 1st and 2nd order	148.73
ID17050111SW010_03	North Fork Boise River - 3rd order	8.77

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050111SW010_05	North Fork Boise River - 5th order	18.74
ID17050111SW006_02	Queens River - 1st and 2nd order	33.68
ID17050111SW015_02	Rabbit Creek - 1st and 2nd order	34.35
ID17050111SW015_03	Rabbit Creek - 3rd order	6.4
ID17050111SW004_02	Yuba River - 1st and 2nd order	32.89
ID17050111SW004_03	Yuba River - 3rd order	3.45
<i>Summary for 'HUC' = 17050111 (25 detail records)</i>		Sum 811.06
<i>HUC</i>	<i>17050112</i>	
ID17050112SW004_02	Boise River - 1st and 2nd order	38.26
ID17050112SW006_02	Brown Creek - 1st and 2nd order	4.21
ID17050112SW012_02	Elk Creek - source to mouth	44.55
ID17050112SW012_03	Elk Creek - source to mouth	11.18
ID17050112SW014_02	Granite Creek - 1st and 2nd order	65.84
ID17050112SW014_04	Granite Creek - 4th order	5.6
ID17050112SW013_03	Grimes Creek - 3rd order	8.57
ID17050112SW003_02	Grouse Creek - 1st and 2nd order	13.04
ID17050112SW015_02	Macks Creek - 1st and 2nd order	17.81
ID17050112SW017_03	Robie Creek - source to Lucky Peak Reservoir	4.55
ID17050112SW005_03	Sheep Creek - source to mouth	6.95
<i>Summary for 'HUC' = 17050112 (11 detail records)</i>		Sum 220.55
<i>HUC</i>	<i>17050113</i>	
ID17050113SW019_02	Big Smoky Creek - 1st and 2nd order	117.59
ID17050113SW019_03	Big Smoky Creek - 3rd order	9.44
ID17050113SW019_04	Big Smoky Creek - 4th order	15.79

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050113SW017_03	Boardman Creek - source to mouth	5
ID17050113SW012_02	Deer Creek - 1st and 2nd order	24.86
ID17050113SW012_03	Deer Creek - 3rd order	1.28
ID17050113SW030_02	Dog Creek - source to mouth	11.13
ID17050113SW031_03	Fall Creek - 3rd order	4.81
ID17050113SW027_04	Feather Creek - 4th order	6.01
ID17050113SW027_02	Feather River - 1st and 2nd order	80.46
ID17050113SW027_03	Feather River - 3rd order	4.28
ID17050113SW029_02	Green Creek - source to mouth	7.27
ID17050113SW014_02	Grouse Creek - 1st and 2nd order	17.63
ID17050113SW022_03	Johnson Creek - source to mouth	5.54
ID17050113SW010_02	Lime Creek - 1st and 2nd order	94.58
ID17050113SW010_03	Lime Creek - 3rd order	14.24
ID17050113SW010_04	Lime Creek - 4th order	7.13
ID17050113SW018_02	Little Smoky Creek - 1st and 2nd order	136.5
ID17050113SW018_03	Little Smoky Creek - 3rd order	10.99
ID17050113SW010_04a	Moores Creek	2.69
ID17050113SW020_02	Paradise Creek - source to mouth	14.39
ID17050113SW023_03	Ross Fork - source to mouth	3.7
ID17050113SW026_02	Shake Creek - source to mouth	12.18
ID17050113SW024_03	Skeleton Creek - source to mouth	6.01
ID17050113SW013_02	South Fork Boise River - 1st and 2nd order	69.42
ID17050113SW021_02	South Fork Boise River - 1st and 2nd order	72.22
ID17050113SW021_03	South Fork Boise River - 3rd order	2.95

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050113SW021_04	South Fork Boise River - 4th order	15.16
ID17050113SW013_05	South Fork Boise River - 5th order	21.88
ID17050113SW011_02	South Fork Lime Creek - 1st and 2nd order	70.94
ID17050113SW011_03	South Fork Lime Creek - 3rd order	9.37
ID17050113SW028_02	Trinity Creek - source to mouth	50.39
ID17050113SW028_04	Trinity Creek - source to mouth	4.76
ID17050113SW003_02	Wood Creek - 1st and 2nd order	29.12
ID17050113SW003_03	Wood Creek - 3rd order	2.02
<i>Summary for 'HUC' = 17050113 (35 detail records)</i>		Sum 961.72
HUC	17050120	
ID17050120SW008_02	Bear Creek - 1st and 2nd order	5.53
ID17050120SW021_03	Big Pine Creek - source to mouth	2.09
ID17050120SW021_02	Big Pine Creek - source to mouth	20.74
ID17050120SW009_03	Canyon Creek - 3rd order	6.54
ID17050120SW014_02	Deadwood River - Deadwood Reservoir Dam to mouth	76.26
ID17050120SW019_03	Deadwood River - source to Deadwood Reservoir	16.73
ID17050120SW011_03	Eightmile Creek - source to mouth	1.25
ID17050120SW002_02	Rock Creek - 1st and 2nd order	25.69
ID17050120SW020_02	Scott Creek - source to mouth	19.38
ID17050120SW001_03	South Fork Payette River - 3rd order	5.19
ID17050120SW001_04	South Fork Payette River - 4th order	35.4
ID17050120SW005_04	South Fork Payette River - source to and including Trail Cre	0.73
ID17050120SW003_02	Tenmile Creek - 1st and 2nd order	35.87
ID17050120SW015_02	Whitehawk Creek - source to mouth	19.5

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050120SW017_02	Wilson Creek - source to mouth	11.86
<i>Summary for 'HUC' = 17050120 (15 detail records)</i>		Sum 282.76
HUC	17050121	
ID17050121SW002_02	Anderson Creek - 1st and 2nd order	38.36
ID17050121SW002_03	Anderson Creek - 3rd order	10
ID17050121SW004_02	Big Bulldog Creek - source to mouth	19.64
ID17050121SW009_03	Bull Creek - source to mouth	0.74
ID17050121SW003_03	Lightning Creek - 3rd order	8.29
ID17050121SW005_02	Middle Fork Payette River - 1st and 2nd order	122.02
ID17050121SW005_03	Middle Fork Payette River - 3rd order	13.15
ID17050121SW008_03	Peace Creek - source to mouth	1.13
ID17050121SW010_02	Scriver Creek - 1st and 2nd order	35.37
ID17050121SW010_03	Scriver Creek - 3rd order	6.08
ID17050121SW007_02	Silver Creek - 1st and 2nd order	23.91
ID17050121SW007_03	Silver Creek - 3rd order	6.25
<i>Summary for 'HUC' = 17050121 (12 detail records)</i>		Sum 284.93
HUC	17050122	
ID17050122SW017_03	Big Willow Creek - 3rd order	15.82
ID17050122SW005_03	Harris Creek - source to mouth	6.32
ID17050122SW005_02	Harris Creek - source to mouth	33.95
ID17050122SW011_03	Little Squaw Creek - source to mouth	9.69
ID17050122SW013_02	Pine Creek - 1st and 2nd order	34.26
ID17050122SW014_02	Second Fork Squaw Creek - 1st and 2nd order	42.46
ID17050122SW014_03	Second Fork Squaw Creek - 3rd order	8.42

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050122SW004_03	Shafer Creek - source to mouth	9.49
ID17050122SW004_04	Shafer Creek - source to mouth	3.71
ID17050122SW010_02	Squaw Creek - 1st and 2nd order forested	47.74
ID17050122SW010_03	Squaw Creek - 3rd order	18.75
ID17050122SW010_02a	Squaw Creek -1st and 2nd order rangeland	137.47
<i>Summary for 'HUC' = 17050122 (12 detail records)</i>		Sum 368.08
HUC	17050123	
ID17050123SW004_02	Big Creek - source to mouth	55.48
ID17050123SW022_02	Fisher Creek - 1st and 2nd order	22.75
ID17050123SW009_02	Flat Creek - source to mouth	10.19
ID17050123SW008_03	Gold Fork - 3rd order	3.3
ID17050123SW008_04	Gold Fork - 4th order	5.52
ID17050123SW010_02	Kennally Creek - source to mouth	92.18
ID17050123SW010_03	Kennally Creek - source to mouth	9.25
ID17050123SW010_04	Kennally Creek - source to mouth	6.22
ID17050123SW001_02	North Fork Payette River - 1st and 2nd order	141.21
ID17050123SW018_03	North Fork Payette River - 3rd order	11.37
ID17050123SW016_04	North Fork Payette River - Payette Lake to Cascade Reservoir	20.43
ID17050123SW021_02	North Fork Payette River - source to Upper Payette Lake	18.33
ID17050123SW020_02	Twentymile Creek - 1st and 2nd order	10.75
ID17050123SW020_03	Twentymile Creek - 3rd order	3.2
<i>Summary for 'HUC' = 17050123 (14 detail records)</i>		Sum 410.18
HUC	17050124	
ID17050124SW015_03	Cottonwood Creek - source to mouth	7.37

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050124SW016_03	East Fork Weiser River - source to mouth	2.29
ID17050124SW016_02	East Fork Weiser River - source to mouth	32.07
ID17050124SW023_02	Goodrich Creek - source to mouth	20.26
ID17050124SW021_02	Hornet Creek - source to mouth	96.34
ID17050124SW020_02	Lost Creek - source to Lost Valley Reservoir	26.18
ID17050124SW030_03	Mann Creek - 3rd order	17.72
ID17050124SW032_03	Mann Creek - source to Mann Creek Reservoir	10.13
ID17050124SW014_03	Middle Fork Weiser River - source to mouth	21.79
ID17050124SW014_02	Middle Fork Weiser River - source to mouth	78.82
ID17050124SW027_02	Pine Creek - 1st and 2nd order	82
ID17050124SW027_03	Pine Creek - 3rd order	14.67
ID17050124SW007_02	Weiser River - source to Keithly Creek	206.67
ID17050124SW007_03	Weiser River - source to Keithly Creek	16.9
ID17050124SW007_04	Weiser River - source to Keithly Creek	16.3

Summary for 'HUC' = 17050124 (15 detail records)

Sum 649.50

HUC 17050201

ID17050201SW016_02	Bear Creek - 1st and 2nd order	86.61
ID17050201SW016_04	Bear Creek - 4th order	7.41
ID17050201SW014_02	Brownlee Creek - 1st & 2nd order	64.04
ID17050201SW014_04	Brownlee Creek - 4th order	2.06
ID17050201SW009_02	Grouse Creek - 1st and 2nd order	14.5
ID17050201SW017_02	Indian Creek - source to mouth	45.04
ID17050201SW005_02	Jenkins Creek - source to mouth	22.73
ID17050201SW013_02	Sturgill Creek - 1st and 2nd order	27.51

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17050201SW001_02	Tributaries to Snake River - 1st and 2nd order	33.29
ID17050201SW007_02	Warm Springs Creek - 1st and 2nd order	32.62
ID17050201SW015_02	Wildhorse River - 1st and 2nd order	73.99
ID17050201SW011_03	Wolf Creek - 3rd order	3.9
<i>Summary for 'HUC' = 17050201 (12 detail records)</i>		Sum 413.69
<i>Summary for 'Basin' = Southwest (184 detail records)</i>		Sum 5247.9

Upper Snake

<i>HUC</i>	<i>17040104</i>	
ID17040104SK005_04	Fall Creek - South Fork Fall Creek to mouth	5.81
ID17040104SK012_03	North Fork Bear Creek - source to mouth	2.66
ID17040104SK003_02	Snake River - Fall Creek to Black Canyon Creek	76.04
ID17040104SK007_02	South Fork Fall Creek - source to mouth	17.47
ID17040104SK007_03	South Fork Fall Creek - source to mouth	5.07
<i>Summary for 'HUC' = 17040104 (5 detail records)</i>		Sum 107.05

<i>HUC</i>	<i>17040105</i>	
ID17040105SK003_02e	Bear Canyon	3.11
ID17040105SK006_02b	Bechler Creek	5.41
ID17040105SK004_02a	Brush Creek	3.59
ID17040105SK008_02b	Clear Creek	4.5
ID17040105SK003_02f	Corral Creek	3.7
ID17040105SK004_02b	Crooked Creek	3.36
ID17040105SK008_04	Crow Creek	10.42
ID17040105SK008_03b	Crow Creek	7.49
ID17040105SK002_02a	Deep Creek	9.58

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040105SK005_02c	Deer Creek	4.8
ID17040105SK010_03	Deer Creek - source to mouth	3.17
ID17040105SK006_02a	Flat Valley Creek	2.82
ID17040105SK006_02g	Graehl Canyon	1.4
ID17040105SK006_02i	Horse Creek	10.18
ID17040105SK003_02d	Houtz Creek	1.14
ID17040105SK006_02e	Hyde Canyon	7.04
ID17040105SK002_03	Jackknife Creek - source to Idaho/Wyoming border	6.65
ID17040105SK001_02a	King Creek	5.66
ID17040105SK003_02c	Lau Creek	2.04
ID17040105SK005_02a	Limekiln Creek	4.29
ID17040105SK012_02a	Little Elk Creek	8.38
ID17040105SK006_03a	lower Boulder Creek	2.88
ID17040105SK006_04	lower Stump Creek	10.44
ID17040105SK003_02h	Marshall Canyon	2.11
ID17040105SK009_02b	middle Sage Creek	2.09
ID17040105SK006_02h	Mill Canyon	3.81
ID17040105SK003_02a	Rich Creek	1.5
ID17040105SK009_03	Sage Creek - source to mouth	3.22
ID17040105SK004_02	South Fork Tincup Creek - source to mouth	12.92
ID17040105SK012_03	Spring Creek	1.2
ID17040105SK002_03a	Squaw Creek	3.1
ID17040105SK003_03	Tincup Creek - source to Idaho/Wyoming border	19.4
ID17040105SK005_02b	Toms Canyon	7.19

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040105SK002_02b	Trail Creek	12.08
ID17040105SK007_02d	Tygee Creek	24.2
ID17040105SK007_03	Tygee Creek - source to mouth	5.98
ID17040105SK009_02a	upper Sage Creek	3.09
ID17040105SK006_03	upper Stump Creek	3.04
ID17040105SK007_02e	upper Webster Creek	9.15
ID17040105SK008_03a	Wells Canyon	1.16
ID17040105SK003_02b	Whiskey Creek	1.56
ID17040105SK008_02a	White Dugway Creek	5.29
<i>Summary for 'HUC' = 17040105 (42 detail records)</i>		Sum 244.13
HUC	17040202	
ID17040202SK036_02	Duck Creek - source to mouth	14.53
ID17040202SK013_02	Fish Creek - source to mouth	24.39
ID17040202SK021_02	Henrys Fork - Confluence of Big Springs and Henrys Lake Outl	18.4
ID17040202SK014_05	Henrys Fork - Thurman Creek to Warm River	26.58
ID17040202SK025_04	Henrys Lake Outlet - Henrys Lake Dam to mouth	20.07
ID17040202SK040_03	Hotel Creek - source to mouth	3.52
ID17040202SK040_02	Hotel Creek - source to mouth	21.76
ID17040202SK029_02	Jesse Creek - source to mouth	5.85
ID17040202SK028_02	Jones Creek - source to mouth	7.16
ID17040202SK047_02	Myers Creek - source to mouth	20.78
ID17040202SK027_03	Reas Pass Creek - source to sink	1.99
ID17040202SK011_03	Robinson Creek - Idaho/Wyoming border and sources west of bo	13.65
ID17040202SK010_02	Rock Creek - source to Wyoming Creek	9.48

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040202SK008_03	Rock Creek - Wyoming Creek to mouth	7.72
ID17040202SK012_02	Snow Creek - source to mouth	16.54
ID17040202SK024_02	Thirsty Creek - Idaho/ Wyoming border to mouth	37.64
ID17040202SK030_02	Twin Creek - source to mouth	8.55
ID17040202SK031_02	Tygee Creek - source to sink	10.45
ID17040202SK002_04	Warm River - Warm River Spring to mouth	8.74
ID17040202SK041_02	Yale Creek - source to mouth	11.25
<i>Summary for 'HUC' = 17040202 (20 detail records)</i>		Sum 289.04
HUC	17040203	
ID17040203SK006_04	Conant Creek - Idaho/Wyoming border to Squirrel Creek	6.21
ID17040203SK005_05	Conant Creek - Squirrel Creek to mouth	4.88
ID17040203SK008_03	Falls River - Boone Creek to Conant Creek	17.09
<i>Summary for 'HUC' = 17040203 (3 detail records)</i>		Sum 28.180
HUC	17040204	
ID17040204SK059_03	Badger Creek - source to diversion (NW ¼, SW ¼, Sec. 9, T6N,	2.18
ID17040204SK065_03	Bitch Creek - Idaho/Wyoming border to Swanner Creek	9.08
ID17040204SK063_04	Bitch Creek - Swanner Creek to mouth	7.41
ID17040204SK008_02	Canyon Creek - Warm Creek to mouth	116.39
ID17040204SK008_04	Canyon Creek - Warm Creek to mouth	11.25
ID17040204SK032_02	Drake Creek - source to mouth	5.43
ID17040204SK037_02	Game Creek - source to diversion (SW ¼, SW ¼, Sec. 17, T3N,	0.72
ID17040204SK027_02	Henderson Creek - source to sink	2.92
ID17040204SK022_02	Horseshoe Creek - source to pipeline diversion (SE ¼, NW ¼,	15.29
ID17040204SK022_03	Horseshoe Creek - source to pipeline diversion (SE ¼, NW ¼,	2.23

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040204SK033_02	Little Pine Creek - source to mouth	11.6
ID17040204SK024_03	Mahogany Creek - pipeline diversion (NE ¼, Sec. 27, T4N, R44	7
ID17040204SK013_02	Milk Creek - source to mouth	42.93
ID17040204SK039_02	Moose Creek - Idaho/Wyoming border to mouth	1.28
ID17040204SK030_02	Patterson Creek - source to pump diversion (SE ¼, Sec. 31, T	5.21
ID17040204SK001_05	South Fork Teton River - Teton River Forks to Henrys Fork	33.16
ID17040204SK053_03	South Leigh Creek - Idaho/Wyoming border to SE ¼, NE ¼, Sec.	9.7
ID17040204SK047_02	Teton Creek - Highway 33 bridge to mouth, including spring c	6.34
ID17040204SK048_02	Teton Creek - Idaho/Wyoming border to Highway 33 bridge	5.73
ID17040204SK017_04	Teton River - Cache Bridge (NW ¼, NE ¼, Sec. 1, T5N, R44E) t	13.92
ID17040204SK028_03	Teton River - confluence of Warm Creek and Drake Creek to Tr	2.6
ID17040204SK038_03	Trail Creek - Idaho/Wyoming border to Trail Creek pipeline d	3
ID17040204SK038_02	Trail Creek - Idaho/Wyoming border to Trail Creek pipeline d	7.44
ID17040204SK035_02	Trail Creek - Trail Creek pipeline diversion (SW ¼, SE ¼, Se	7.87
ID17040204SK023_02	Twin Creek - source to mouth	9.94
<i>Summary for 'HUC' = 17040204 (25 detail records)</i>		Sum 340.61
HUC	17040205	
ID17040205SK023_02	Gravel Creek - source to mouth	21.55
ID17040205SK009_03	Mud Creek - source to mouth	1.09
ID17040205SK010_02	Sellars Creek - source to mouth	16.77
ID17040205SK011_04	Willow Creek - Crane Creek to Mud Creek	8.4
<i>Summary for 'HUC' = 17040205 (4 detail records)</i>		Sum 47.809
HUC	17040206	
ID17040206SK010_02a	Crystal Creek	6.82

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040206SK013_02	Michaud Creek - source to mouth	18.64
ID17040206SK012_02	Midnight Creek - source to mouth	14.67
Summary for 'HUC' = 17040206 (3 detail records)		Sum 40.129
HUC	17040207	
ID17040207SK016_02c	Bear Canyon	2.43
ID17040207SK002_02a	Beaver Creek	7.11
ID17040207SK020_02	Browns Canyon	10.04
ID17040207SK016_02a	Cabin Creek	3.42
ID17040207SK016_02g	Campbell Canyon	2.16
ID17040207SK029_03	Cedar Creek - source to mouth	2.1
ID17040207SK018_02d	Corralsen Creek	3.91
ID17040207SK016_02b	Coyote Creek	2.88
ID17040207SK027_02a	Horse Creek	11.07
ID17040207SK028_02a	Menassa Creek	2.4
ID17040207SK022_03a	middle Sheep Creek	3.53
ID17040207SK010_02	Mill Canyon (west)	35.54
ID17040207SK028_02	Miner Creek - source to mouth	15.69
ID17040207SK027_02	Rawlins Creek - source to mouth	6.21
ID17040207SK022_02	Sheep Creek - source to mouth	13.49
ID17040207SK016_02f	Stewart Canyon	2.98
ID17040207SK008_03	Thompson Creek - source to mouth	2.32
ID17040207SK016_02d	Timber Creek	5.55
ID17040207SK018_02b	upper Daves Creek	3.03
ID17040207SK016_02h	upper Kendall Creek	1.56

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040207SK021_02a	upper Olsen Creek	3.04
ID17040207SK017_02a	upper Timothy Creek	4.95
ID17040207SK011_03a	upper Trail Creek	1.08
<i>Summary for 'HUC' = 17040207 (23 detail records)</i>		Sum 146.49
HUC	17040208	
ID17040208SK002_02	City Creek - source to mouth	6.48
ID17040208SK022_02b	Clear Creek	2.84
ID17040208SK001_02a	Cusick Creek	4.94
ID17040208SK017_02b	Deer Creek	3.28
ID17040208SK017_02d	Dempsey Creek	18.45
ID17040208SK016_02b	East Bob Smith Creek	6.75
ID17040208SK017_02a	East Creek	11.05
ID17040208SK004_02d	East Fork Mink Creek	6.73
ID17040208SK016_03a	Fish Creek	4.8
ID17040208SK016_02d	Harkness Creek	5.68
ID17040208SK023_03b	Inman Creek	2.32
ID17040208SK016_02a	King Creek	21.9
ID17040208SK006_02e	Left Hand Fork Marsh Creek	6.9
ID17040208SK021_02a	Little Toponce Creek	5.23
ID17040208SK008_02b	lower Bell Marsh Creek	2.68
ID17040208SK009_02	lower Goodenough Creek	7.65
ID17040208SK022_03	lower Pebble Creek	6.06
ID17040208SK016_02g	Lower Rock Creek	6.65
ID17040208SK021_03	lower Toponce Creek	4.24

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040208SK007_02	lower Walker Creek	2.89
ID17040208SK021_02c	Middle Fork Toponce Creek	8.28
ID17040208SK021_03a	middle Toponce Creek	4.22
ID17040208SK015_02a	Mill Creek	13.05
ID17040208SK004_04a	Mink Creek	1.52
ID17040208SK022_02d	North Fork Pebble Creek	12.87
ID17040208SK022_03a	North Fork Pebble Creek	0.99
ID17040208SK021_02b	North Fork Toponce Creek	6.81
ID17040208SK016_02e	Robbers Roost Creek	7.16
ID17040208SK023_02d	Sawmill Creek	4.29
ID17040208SK004_02c	South Fork Mink Creek	6.77
ID17040208SK022_02c	South Fork Pebble Creek	6.47
ID17040208SK021_02d	South Fork Toponce Creek	18.35
ID17040208SK006_02d	upper Aspen Creek	5.05
ID17040208SK008_02a	upper Bell Marsh Creek	6.71
ID17040208SK014_02a	upper Cherry Creek	10.03
ID17040208SK010_02a	upper Garden Creek	9.49
ID17040208SK003_02a	upper Gibson Jack Creek	14.66
ID17040208SK009_02a	upper Goodenough Creek	7.65
ID17040208SK023_02e	upper Moonlight Creek	2.76
ID17040208SK022_02a	upper Pebble Creek/Big Canyon	9.23
ID17040208SK016_02f	Upper Rock Creek	4.6
ID17040208SK007_02a	upper Walker Creek	10.72
ID17040208SK006_02b	upper Yago Creek	4.5

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040208SK023_02c	Webb Creek	10.19
ID17040208SK016_02c	West Bob Smith Creek	4.1
ID17040208SK004_02b	West Fork Mink Creek	8.71
ID17040208SK023_02g	West Fork Rapid Creek	6.57
<i>Summary for 'HUC' = 17040208 (47 detail records)</i>		Sum 343.26
HUC	17040209	
ID17040209SK010_02	East Fork Rock Creek - source to mouth	23.25
ID17040209SK011_07	Snake River - American Falls Reservoir Dam to Rock Creek	13.57
ID17040209SK012_02	Warm Creek - source to mouth	23.06
<i>Summary for 'HUC' = 17040209 (3 detail records)</i>		Sum 59.879
HUC	17040210	
ID17040210SK007_03	Cassia Creek - source to Clyde Creek	7.11
ID17040210SK004_02	Conner Creek - source to mouth	23.69
ID17040210SK012_02	Edwards Creek - source to mouth	68.21
ID17040210SK011_02	Grape Creek - source to mouth	62.16
ID17040210SK022_03	Lake Fork - source to Sublett Reservoir	1.34
<i>Summary for 'HUC' = 17040210 (5 detail records)</i>		Sum 162.50
HUC	17040211	
ID17040211SK001_03	Big Cottonwood Creek - source to mouth	17.48
ID17040211SK001_02	Big Cottonwood Creek - source to mouth	64.96
ID17040211SK009_02	Birch Creek - Idaho/Utah border to mouth	8.67
ID17040211SK005_02	Goose Creek - Beaverdam Creek to Lower Goose Creek Res ervoi	86.73
ID17040211SK005_03	Goose Creek - Beaverdam Creek to Lower Goose Creek Res ervoi	7.18
ID17040211SK008_04	Goose Creek - source to Idaho/Utah border	6.07

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040211SK008_03	Goose Creek - source to Idaho/Utah border	3.13
ID17040211SK013_03	Mill Creek - source to mouth	4.31
ID17040211SK004_02	Trapper Creek - source to Squaw Creek	32.58
ID17040211SK004_03	Trapper Creek - source to Squaw Creek	8.95
ID17040211SK007_02	Trout Creek - source to Idaho/Utah border	19.97
<i>Summary for 'HUC' = 17040211 (11 detail records)</i>		Sum 260.03
HUC	17040212	
ID17040212SK039_03	Deer Creek - source to mouth	0.87
ID17040212SK022_02	Dry Creek - source to mouth	45.86
ID17040212SK024_02	East Fork Dry Creek - source to mouth	14.76
ID17040212SK017_02	Fifth Fork Rock Creek - source to mouth	26.23
ID17040212SK018_04	Rock Creek - source to Fifth Fork Rock Creek	8.12
ID17040212SK018_03	Rock Creek - source to Fifth Fork Rock Creek	6.64
ID17040212SK018_02	Rock Creek - source to Fifth Fork Rock Creek	54.36
ID17040212SK027_02	Vinyard Creek - Vinyard Lake to mouth	10.81
<i>Summary for 'HUC' = 17040212 (8 detail records)</i>		Sum 167.65
HUC	17040213	
ID17040213SK006_03	Cedar Creek - source to Cedar Creek Reservoir	3.52
ID17040213SK012_04	Hot Creek - Idaho/Nevada border to mouth	0.11
ID17040213SK005_03	House Creek - source to Cedar Creek Reservoir	10.23
ID17040213SK003_06	Salmon Falls Creek - Salmon Falls Creek Dam to Devil Creek	27.57
<i>Summary for 'HUC' = 17040213 (4 detail records)</i>		Sum 41.429
HUC	17040214	
ID17040214SK006_02	Ching Creek - source to mouth	83.98

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040214SK010_03	East Camas Creek - from and including Larkspur Creek to T13N	4.26
ID17040214SK022_02	Idaho Creek - source to mouth	8.68
ID17040214SK023_02	Pleasant Valley Creek - source to mouth	23.34
ID17040214SK013_02	West Camas Creek - source to Targhee National Forest Boundar	52.56
ID17040214SK012_02	West Camas Creek - Targhee National Forest Boundary (T13N, R	12.84
<i>Summary for 'HUC' = 17040214 (6 detail records)</i>		Sum 185.66
HUC	17040215	
ID17040215SK011_03	Medicine Lodge Creek - confluence of Warm and Fritz Creeks t	1.83
ID17040215SK011_04	Medicine Lodge Creek - confluence of Warm and Fritz Creeks t	3.83
ID17040215SK013_03	Warm Creek - source to mouth	2.44
<i>Summary for 'HUC' = 17040215 (3 detail records)</i>		Sum 8.1000
HUC	17040216	
ID17040216SK002_04	Birch Creek - Pass Creek to Reno Ditch	9.09
ID17040216SK009_02	Willow Creek - source to mouth	25.34
<i>Summary for 'HUC' = 17040216 (2 detail records)</i>		Sum 34.430
HUC	17040217	
ID17040217SK016_02	Bear Creek - source to mouth	4.67
ID17040217SK001_02	Little Lost River - canal (T06N, R28E) to playas	14.55
ID17040217SK017_02	Main Fork - source to mouth	15.65
ID17040217SK017_03	Main Fork - source to mouth	2.69
ID17040217SK004_02	North Creek - source to mouth	23.74
ID17040217SK012_02	Sawmill Creek - Warm Creek to mouth	33.16
ID17040217SK019_02	Summit Creek - source to mouth	3.77
ID17040217SK018_02	Timber Creek - source to mouth	10.8

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040217SK005_02	Uncle Ike Creek - source to mouth	30.62
ID17040217SK013_02	Warm Creek - source to mouth	4.97
ID17040217SK001_02a	Warm Spring Creek	153.71
<i>Summary for 'HUC' = 17040217 (11 detail records)</i>		Sum 298.33
HUC	17040218	
ID17040218SK045_03	Alder Creek - source to mouth	9.37
ID17040218SK045_02	Alder Creek - source to mouth	64.5
ID17040218SK052_02	Antelope Creek - Iron Bog Creek to Dry Fork Creek	24.21
ID17040218SK052_04	Antelope Creek - Iron Bog Creek to Dry Fork Creek	12.45
ID17040218SK053_03	Bear Creek - source to mouth	5.09
ID17040218SK053_02	Bear Creek - source to mouth	23.57
ID17040218SK049_04	Cherry Creek - confluence of Left Fork Cherry and Lupine Cre	13.46
ID17040218SK034_02	Fox Creek - source to mouth	9.04
ID17040218SK054_03	Iron Bog Creek - confluence of Left and Right Fork Iron Bog	2.15
ID17040218SK029_02	Kane Creek - source to mouth	18.06
ID17040218SK038_02	Lake Creek - source to mouth	14.27
ID17040218SK058_02	Leadbelt Creek - source to mouth	16.82
ID17040218SK051_02	Left Fork Cherry Creek - source to mouth	16.19
ID17040218SK056_02	Left Fork Iron Bog Creek - source to mouth	6.78
ID17040218SK050_04	Lupine Creek - source to mouth	4.72
ID17040218SK037_02	Muldoon Canyon Creek - source to mouth	25.94
ID17040218SK044_02	Navarre Creek - source to mouth	20.87
ID17040218SK044_03	Navarre Creek - source to mouth	3.19
ID17040218SK027_02	North Fork Big Lost River - source to mouth	67.88

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040218SK055_02	Right Fork Iron Bog Creek - source to mouth	16.3
ID17040218SK019_02	Rock Creek - source to mouth	16.8
ID17040218SK035_02	Star Hope Creek - Lake Creek to mouth	17.1
ID17040218SK036_02	Star Hope Creek - source to Lake Creek	20.42
ID17040218SK028_03	Summit Creek - source to mouth	0.55
ID17040218SK028_02	Summit Creek - source to mouth	33.33
ID17040218SK030_02	Wildhorse Creek - Fall Creek to mouth	7.56
ID17040218SK031_02	Wildhorse Creek - source to Fall Creek	26.83
<i>Summary for 'HUC' = 17040218 (27 detail records)</i>		Sum 497.44
<i>HUC</i>	<i>17040219</i>	
ID17040219SK021_03	Baker Creek - source to mouth	7.75
ID17040219SK021_02	Baker Creek - source to mouth	50.55
ID17040219SK007_04	Big Wood River - North Fork Big Wood River to Seamans Creek	8.75
ID17040219SK007_03	Big Wood River - North Fork Big Wood River to Seamans Creek	8.5
ID17040219SK007_02	Big Wood River - North Fork Big Wood River to Seamans Creek	82.69
ID17040219SK018_04	Big Wood River - source to North Fork Big Wood River	13.06
ID17040219SK018_02	Big Wood River - source to North Fork Big Wood River	115.26
ID17040219SK018_03	Big Wood River - source to North Fork Big Wood River	6.84
ID17040219SK019_02	Boulder Creek - source to mouth	11.12
ID17040219SK027_02	Croy Creek - source to mouth	37.34
ID17040219SK026_02	Deer Creek - source to mouth	61.66
ID17040219SK026_03	Deer Creek - source to mouth	12.85
ID17040219SK010_04	East Fork Wood River - Hyndman Creek to mouth	6.22
ID17040219SK022_02	Fox Creek - source to mouth	9.67

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040219SK012_03	Hyndman Creek - source Creek to mouth	8.1
ID17040219SK017_03	North Fork Big Wood River - source to mouth	5.67
ID17040219SK017_02	North Fork Big Wood River - source to mouth	38.7
ID17040219SK020_03	Prairie Creek - source to mouth	2.64
ID17040219SK020_02	Prairie Creek - source to mouth	17.83
ID17040219SK028_03	Rock Creek - source to mouth	9.23
ID17040219SK013_04	Trail Creek - Corral Creek to mouth	9.95
ID17040219SK014_03	Trail Creek - source to and including Corral Creek	6.26
ID17040219SK014_02	Trail Creek - source to and including Corral Creek	60.06
ID17040219SK024_04	Warm Springs Creek - source to and including Thompson Creek	5.12
ID17040219SK023_02	Warm Springs Creek - Thompson Creek to mouth	40.42
ID17040219SK023_04	Warm Springs Creek - Thompson Creek to mouth	13.5

Summary for 'HUC' = 17040219 (26 detail records)

Sum 649.74

HUC 17040220

ID17040220SK004_02	Beaver Creek - source to mouth	14.14
ID17040220SK004_03	Beaver Creek - source to mouth	0.73
ID17040220SK019_02	Chimney Creek - source to mouth	31.98
ID17040220SK016_02	East Fork Corral Creek - source to mouth	14.59
ID17040220SK012_02	Soldier Creek - source to and including Wardrop Creek	60.9
ID17040220SK011_03	Soldier Creek - Wardrop Creek to mouth	5.91
ID17040220SK017_02	West Fork Corral Creek - source to mouth	10.3
ID17040220SK005_02	Willow Creek - source to Beaver Creek	53.19

Summary for 'HUC' = 17040220 (8 detail records)

Sum 191.74

HUC 17040221

<i>Basin</i>	<i>Segment Name</i>	<i>Length</i>
ID17040221SK021_04	Baugh Creek - source to mouth	3.79
ID17040221SK019_02	Friedman Creek - source to Trail Creek	11.12
ID17040221SK017_03	Friedman Creek - Trail Creek to mouth	5.93
ID17040221SK020_04	Little Wood River - source to Muldoon Creek	12.79
ID17040221SK020_03	Little Wood River - source to Muldoon Creek	7.36
ID17040221SK018_02	Trail Creek - source to mouth	16.21
<i>Summary for 'HUC' = 17040221 (6 detail records)</i>		Sum 57.199
<i>Summary for 'Basin' = Upper Snake (292 detail records)</i>		Sum 4200.8
		Grand Total 18490.55

Section 5: Impaired Waters: Lakes

Basin	Segment Name	Bac	Cd	Ukn	Pb	Hg	Met	Nut	O/G	Org	DO	IOrg	Path	Pest	pH	P	Sa	Se	Sed	TSS	Tem	TDG	Tox	NH3	Z	SIZE	
Bear																											
HUC 16010201																											
ID16010201BR001_0L	Alexander Reservoir (Bear River)							1											1							1013.13	
ID16010201BR018_0La	Indian Creek																		1							5.78	
	Summary for 16010201 (2 detail records)																									1018.9	
																										10005	
HUC 16010202																											
ID16010202BR008_0L	Oneida Narrows Reservoir																		1							420.08	
	Summary for 16010202 (1 detail record)																									420.07	
																										99865	
HUC 16010204																											
ID16010204BR006L_0L	Deep Creek Reservoir				1																					63.51	
ID16010204BR006_02	Susan Hollow																		1							4.04	
ID16010204BR006_03	Deep Creek Reservoir				1																					0.34	
	Summary for 16010204 (3 detail records)																									67.889	
	Summary for Bear (6 detail records)																									99828	
																										1506.8	
																										79989	
Clearwater																											
HUC 17060308																											
ID17060308CL002_02c	Middle Fork Robinson Creek																		1							25.57	
ID17060308CL002_02d	Cedar Creek				1																					6.23	
ID17060308CL002_04a	Long Meadow Creek				1														1		1					1.45	
ID17060308CL002_02b	Elkberry Creek				1																					32.24	
ID17060308CL002_02	Dworshak Reservoir tributaries							1																		259.66	
	Summary for 17060308 (5 detail records)																									325.15	
	Summary for Clearwater (5 detail records)																									00051	
																										325.15	
																										00051	
Panhandle																											
HUC 17010214																											
ID17010214PN018L_0L	Pend Oreille Lake																									80827.85	

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
	Summary for 17010214 (1 detail record)																									80827. 85156
HUC	17010303																									
ID17010303PN009L_0L	Black Lake							1																		375.59
ID17010303PN001_02	Coeur d'Alene Lake							1											1							95.46
ID17010303PN025_02	Thompson Lake																		1							6.13
	Summary for 17010303 (3 detail records)																									477.17 99955
	Summary for Panhandle (4 detail records)																									81305. 03155
Salmon																										
HUC	17060210																									
ID17060210SL011L_0L	Brundage Reservoir																				1					214.98
	Summary for 17060210 (1 detail record)																									214.97 99957
	Summary for Salmon (1 detail record)																									214.97 99957
Southwest																										
HUC	17050113																									
ID17050113SW005_02	Anderson Ranch Reservoir - 1st and 2nd order																							1		81.96
	Summary for 17050113 (1 detail record)																									81.959 99908
HUC	17050114																									
ID17050114SW004_06	Lake Lowell							1			1															6056.53
	Summary for 17050114 (1 detail record)																									6056.5 29785
HUC	17050122																									
ID17050122SW002_06	Black Canyon Reservoir							1	1											1						7.52
	Summary for 17050122 (1 detail record)																									7.5199 99980
HUC	17050123																									
ID17050123SW007_02	Cascade Reservoir							1			1				1											62.11
ID17050123SW017_03	Payette Lake																									2.5
ID17050123SW017_02	Payette Lake - 1st and 2nd order																							1		38.26
	Summary for 17050123 (3 detail records)																									102.86 99989
HUC	17050124																									

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>	
ID17050124SW004L_0L	Crane Creek Reservoir							1											1							2315.37	
ID17050124SW004_04	Crane Creek Reservoir	1						1											1	1						0.4	
	<i>Summary for 17050124 (2 detail records)</i>																							2315.7			
	<i>Summary for Southwest (8 detail records)</i>																							70117			
																								8564.6			
																								49900			
Upper Snake																											
HUC 17040205																											
ID17040205SK021_02	Grays Lake			1																							115.98
ID17040205SK002_05	Ririe Reservoir (Willow Creek)																		1								10.24
ID17040205SK002_03	Ririe Reservoir (Willow Creek)																		1								1.94
	<i>Summary for 17040205 (3 detail records)</i>																							128.16			
																								00031			
HUC 17040206																											
ID17040206SK001L_0L	American Falls Reservoir (Snake River)							1		1									1								55519.2
ID17040206SK001_05	American Falls Reservoir (Snake River)							1		1									1								4.36
	<i>Summary for 17040206 (2 detail records)</i>																							55523.			
																								55921			
HUC 17040207																											
ID17040207SK009_02a	Collett Creek																		1								3.98
ID17040207SK009_03	Little Blackfoot River																		1								7.67
	<i>Summary for 17040207 (2 detail records)</i>																							11.650			
																								00009			
HUC 17040208																											
ID17040208SK012L_0L	Hawkins Reservoir							1		1																	66.72
	<i>Summary for 17040208 (1 detail record)</i>																							66.720			
																								00122			
HUC 17040210																											
ID17040210SK020_0L	Sublett Reservoir							1		1									1								79.07
	<i>Summary for 17040210 (1 detail record)</i>																							79.069			
																								99969			
HUC 17040211																											
ID17040211SK002L_0L	Lower Goose Creek Reservoir							1		1									1								1005.71
	<i>Summary for 17040211 (1 detail record)</i>																							1005.7			
																								10021			
HUC 17040212																											

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040212SK028_02	Clear Lakes	1						1			1												1		22.24	
ID17040212SK035_04	Pioneer Reservoir	1						1			1										1		1		229.81	
	<i>Summary for 17040212 (2 detail records)</i>																							252.04		
																								99973		
<i>HUC</i>	<i>17040213</i>																									
ID17040213SK004_0L	Cedar Creek Reservoir	1						1			1								1				1		971.12	
	<i>Summary for 17040213 (1 detail record)</i>																							971.11		
																								99951		
<i>HUC</i>	<i>17040220</i>																									
ID17040220SK023L_0L	Mormon Reservoir	1						1			1								1						1583.94	
	<i>Summary for 17040220 (1 detail record)</i>																							1583.9		
																								39941		
<i>HUC</i>	<i>17040221</i>																									
ID17040221SK007L_0L	Fish Creek Reservoir	1						1			1								1						349.65	
ID17040221SK012L_0L	Little Wood River Reservoir	1						1			1								1						600.46	
	<i>Summary for 17040221 (2 detail records)</i>																							950.11		
	<i>Summary for Upper Snake (16 detail records)</i>																							00158		
																								60572.		
																								08919		
<i>Grand Total</i>																								152488.7		

Section 5: Impaired Waters: Rivers

Basin	Segment Name	Bac	Cd	Ukn	Pb	Hg	Met	Nut	O/G	Org	DO	IOrg	Path	Pest	pH	P	Sa	Se	Sed	TSS	Tem	TDG	Tox	NH3	Z	SIZE	
Bear																											
HUC 16010102																											
ID16010102BR001_05	Bear River - Idaho/Wyoming border to railroad bridge (T14N,				1																					30.87	
ID16010102BR005_02	Dry Creek - source to mouth							1										1								8.23	
ID16010102BR002_03	Pegram Creek - source to mouth																	1								6.27	
ID16010102BR006_02	Preuss Creek - source to mouth																	1								6.07	
ID16010102BR008_02	Sheep Creek - source to mouth																	1								22.65	
ID16010102BR003_04	Thomas Fork - Idaho/Wyoming border to mouth							1										1								30.09	
	<i>Summary for 16010102 (6 detail records)</i>																										104.18 00003
HUC 16010201																											
ID16010201BR002_05	Bear River -railroad bridge (T14N, R45E, Sec. 21) to Alexand							1										1								54.43	
ID16010201BR002_02	Bear River -railroad bridge (T14N, R45E, Sec. 21) to Alexand							1										1								187.79	
ID16010201BR002_06	Bear River -railroad bridge (T14N, R45E, Sec. 21) to Alexand							1										1								44.35	
ID16010201BR002_02a	Sulpher Canyon				1																					12.23	
ID16010201BR008_02	Co-op Creek - source to mouth							1										1								3.36	
ID16010201BR004_03	Eightmile Creek																	1								4.43	
ID16010201BR004_02a	South Wilson Creek																	1								4.65	
ID16010201BR022_03a	lower Georgetown Creek												1					1								3.89	

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID16010201BR022_02b	upper Georgetown Creek																		1	1						10.87
ID16010201BR022_02a	Right Hand Fork Georgetown Creek				1																					5.42
ID16010201BR011_02a	Liberty Creek				1																					6.04
ID16010201BR011_03a	middle Mill Creek												1													1.99
ID16010201BR020_02b	Whiskey Creek																		1							5.24
ID16010201BR020_02a	Little Beaver Creek																		1							3.64
ID16010201BR020_02	Montpelier Creek - source to mouth																		1							32.08
ID16010201BR010_02	North Creek - source to mouth				1																					18.01
ID16010201BR010_02c	Meadow Creek																		1							3.15
ID16010201BR009_04	Ovid Creek - confluence of North and Mill Creek to mouth																		1							16.03
ID16010201BR013_02b	upper Paris Creek																		1							5.46
ID16010201BR013_02a	Sleight Canyon				1																					11.29
ID16010201BR005_02	lower Pearl Creek							1											1							0.51
ID16010201BR007_02	Skinner Creek - source to mouth							1											1							9.56
ID16010201BR021_02	Snowslide Creek - source to mouth																		1							5.49
ID16010201BR023_02b	lower Soda Creek											1							1							1.01
ID16010201BR015_03	Spring Creek - source to mouth							1											1							2.69
<i>Summary for 16010201 (25 detail records)</i>																								453.60		
<i>99944</i>																										
<i>HUC</i>	<i>16010202</i>																									
ID16010202BR015_04	Battle Creek - source to mouth							1											1							14.56
ID16010202BR015_03	Battle Creek - source to mouth							1											1							3.03

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID16010202BR015_02	Battle Creek - source to mouth							1											1							67.76
ID16010202BR009_02a	Smith Creek												1													9.05
ID16010202BR009_02b	Alder Creek												1													17.67
ID16010202BR006_06	Bear River - Oneida Narrows Reservoir Dam to Idaho/Utah bord				1																					36.08
ID16010202BR006_02	Bear River - Oneida Narrows Reservoir Dam to Idaho/Utah bord				1																					60.23
ID16010202BR014_04	Cottonwood Creek - source to Oneida Narrows																		1							14.01
ID16010202BR003_03	Cub River - from and including Sugar Creek to US Hwy 91 Brid							1											1							9.09
ID16010202BR003_02	Cub River - from and including Sugar Creek to US Hwy 91 Brid	1			1																					32.7
ID16010202BR002_04	Cub River - US Hwy 91 Bridge (T16S, R40E, Sec. 20) to Idaho/							1											1							3.94
ID16010202BR013_02	Densmore Creek - source to mouth							1											1							22.86
ID16010202BR019_02	Fivemile Creek - source to mouth				1																					9.51
ID16010202BR019_02a	Fivemile Creek																		1							5.7
ID16010202BR021_02a	Steel Canyon																		1							0.9
ID16010202BR021_02	Jenkins Hollow																		1							12.62
ID16010202BR007_02	Mink Creek - source to mouth				1																					56.5
ID16010202BR018_02b	Swan Lake Creek												1						1							13.8
ID16010202BR018_03a	Stockton Creek												1													6.07
ID16010202BR020_02c	upper Weston Creek																		1							12.17
ID16010202BR020_02d	Trail Hollow																		1							10.74

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>																					
ID16010202BR020_03	Weston Creek - source to mouth							1											1							8.3																					
ID16010202BR020_02	Weston Creek - source to mouth							1											1							35.17																					
ID16010202BR020_02a	Black Canyon																		1							15.11																					
ID16010202BR020_04	Weston Creek - source to mouth							1											1							4.7																					
ID16010202BR012_02	Whiskey Creek - source to mouth							1											1							4.74																					
ID16010202BR010_02	Williams Creek - source to mouth							1											1							24.54																					
ID16010202BR005_02	Worm Creek - source to Idaho/Utah border				1																					46.85																					
	<i>Summary for 16010202 (28 detail records)</i>																																														558.40 00030
HUC	16010204																																														
ID16010204BR011_03	Dairy Creek - source to mouth												1						1							5.5																					
ID16010204BR011_02	Dairy Creek - source to mouth				1																					39.8																					
ID16010204BR005_03	Deep Creek - Deep Creek Reservoir Dam to mouth				1																					10.02																					
ID16010204BR007_03	Deep Creek - source to Deep Creek Reservoir				1																					1.01																					
ID16010204BR007_02	Deep Creek - source to Deep Creek Reservoir				1																					5.05																					
ID16010204BR002_02	Devil Creek - Devil Creek Reservoir Dam to mouth							1											1							10.01																					
ID16010204BR002_03	Devil Creek - Devil Creek Reservoir Dam to mouth												1						1							25.2																					
ID16010204BR002_02a	Campbell Creek												1						1							2.86																					
ID16010204BR002_02c	Evans Creek																		1							2.63																					
ID16010204BR008_02	Little Malad River - Daniels Reservoir Dam to mouth				1																					122.64																					
ID16010204BR008_04	Little Malad River - Daniels Reservoir Dam to mouth												1						1							24.55																					

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>																						
ID16010204BR001_04	Malad River - Little Malad River to Idaho/Utah border												1						1							21.48																						
ID16010204BR001_02d	Henderson Creek																		1							4.97																						
ID16010204BR001_02c	West Cherry Creek																		1							4.52																						
ID16010204BR001_02b	Four Mile Canyon																		1							7.59																						
ID16010204BR012_02	Malad River - source to Little Malad River																		1							47.32																						
ID16010204BR013_03	Samaria Creek - source to mouth							1											1							4.58																						
ID16010204BR013_02	Samaria Creek - source to mouth							1											1							29.73																						
ID16010204BR010_04	Wright Creek - source to Daniels Reservoir																		1							4.16																						
ID16010204BR010_03	middle Wright Creek												1						1							2.72																						
ID16010204BR010_02a	Indian Mill Creek				1																					4.56																						
	<i>Summary for 16010204 (21 detail records)</i>																																														380.89	
																											99979																					
<i>HUC</i>	<i>16020309</i>																																															
ID16020309BR002_02a	Sheep Creek												1						1								13.37																					
ID16020309BR003_02a	Meadow Brook Creek																		1								28.93																					
ID16020309BR003_03a	Rock Creek																		1								3.72																					
	<i>Summary for 16020309 (3 detail records)</i>																																														46.020	
	<i>Summary for Bear (83 detail records)</i>																																															00021
																												1543.1																				
																												09995																				
Clearwater																																																
<i>HUC</i>	<i>17060108</i>																																															
ID17060108CL027a_02	Big Creek - source to T42N, R03W, Sec. 08	1						1											1		1						5.23																					
ID17060108CL027b_02	Big Creek - T42N, R03W, Sec. 08 to mouth	1						1											1		1						15.49																					
ID17060108CL001_02	Cow Creek - source to Idaho/Washington border							1													1						84.63																					
ID17060108CL001_03	Cow Creek - source to Idaho/Washington border							1													1						10.71																					

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060108CL032a_03	Deep Creek - source to T42, R05, Sec. 02	1						1											1	1						0.63
ID17060108CL032a_02	Deep Creek - source to T42, R05, Sec. 02	1						1											1	1						23.76
ID17060108CL032b_03	Deep Creek - T42, R05, Sec. 02 to mouth	1						1											1	1						6.18
ID17060108CL014a_02	East Fork Rock Creek - source to T41N, R 04W, Sec. 29	1						1											1	1						2.22
ID17060108CL014b_02	East Fork Rock Creek - T41N, R 04W, Sec. 29 to mouth	1						1											1	1						1.67
ID17060108CL011a_02	Flannigan Creek - source to T41N, R05W, Sec. 23	1						1											1	1						18.03
ID17060108CL011a_03	Flannigan Creek - source to T41N, R05W, Sec. 23	1						1											1	1						3.06
ID17060108CL011b_03	Flannigan Creek - T41N, R05W, Sec. 23 to mouth	1						1											1	1						3.71
ID17060108CL030_02	Gold Creek - source to T42N, R04W, Sec. 28	1						1											1	1						19.96
ID17060108CL029_03	Gold Creek - T42N, R04W, Sec. 28 to mouth	1						1											1	1						1.78
ID17060108CL015a_02	Hatter Creek - source to T40N, R04W, Sec. 3	1						1											1	1						17.3
ID17060108CL015b_03	Hatter Creek - T40N, R04W, Sec. 3 to mouth	1						1											1	1						5.23
ID17060108CL012_03	Rock Creek - confluence of West and East Fork Rock Creeks to	1						1											1	1						1.73
ID17060108CL002_03	South Fork Palouse River - Gnat Creek to Idaho/Washington bo	1						1											1	1						8.25
ID17060108CL003_03	South Fork Palouse River - source to Gnat Creek	1						1											1	1						1.92
ID17060108CL003_02	South Fork Palouse River - source to Gnat Creek	1						1											1	1						14.51

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060108CL013a_02	West Fork Rock Creek - source to T41N, R04W, Sec. 30	1						1											1	1						5.68
ID17060108CL013b_03	West Fork Rock Creek - T41N, R04W, Sec. 30 to mouth	1						1											1	1						1.4
<i>Summary for 17060108 (22 detail records)</i>																								253.07 99961		
<i>HUC</i>	<i>17060303</i>																									
ID17060303CL010_02	Boulder Creek - source to mouth																			1						41.18
ID17060303CL010_04	Boulder Creek - source to mouth																			1						4
ID17060303CL062_03	Canyon Creek - source to mouth																			1						0.63
ID17060303CL062_02	Canyon Creek - source to mouth																			1						26.43
ID17060303CL059_03	Deadman Creek - East Fork Deadman Creek to mouth																			1						2.17
ID17060303CL061_02	Deadman Creek - source to East Fork Deadman Creek																			1						8.67
ID17060303CL052_03	Fish Creek - Hungery Creek to mouth																			1						0.09
ID17060303CL052_04	Fish Creek - Hungery Creek to mouth																			1						4.62
ID17060303CL057_03	Fish Creek - source to Hungery Creek																			1						8.41
ID17060303CL020_05	Lochsa River - confluence of Crooked Fork, White Sand Creek,																			1						13.11
ID17060303CL001_02	Lochsa River - Deadman Creek to mouth																			1						27.96
ID17060303CL001_05	Lochsa River - Deadman Creek to mouth																			1						10.14
ID17060303CL008_05	Lochsa River - Fish Creek to Old Man Creek																			1						6.93
ID17060303CL009_05	Lochsa River - Indian Grave Creek to Fish Creek																			1						19.53

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>	
ID17060303CL003_05	Lochsa River - Old Man Creek to Deadman Creek																				1						0.28
ID17060303CL003_03	Lochsa River - Old Man Creek to Deadman Creek																				1						6.66
ID17060303CL013_05	Lochsa River- Warm Springs Creek to Indian Grave Creek																				1						11.96
ID17060303CL063_03	Pete King Creek - Walde Creek to mouth																				1						5.5
ID17060303CL063_02	Pete King Creek - Walde Creek to mouth																				1						12.72
ID17060303CL032_02	Storm Creek - source to mouth																				1						42.03
ID17060303CL032_03	Storm Creek - source to mouth																				1						4.81
ID17060303CL064_02	Walde Creek - source to mouth																				1						12.46
<i>Summary for 17060303 (22 detail records)</i>																								270.28 99990			
<i>HUC</i>	<i>17060305</i>																										
ID17060305CL052_04	American River - East Fork American River to mouth																				1						9.47
ID17060305CL052_02	American River - East Fork American River to mouth																				1						10.6
ID17060305CL055_02	American River - source to East Fork American River																				1						33.69
ID17060305CL055_03	American River - source to East Fork American River																				1						5.62
ID17060305CL070_02	Baldy Creek - source to mouth																				1						8.02
ID17060305CL063_02	Bear Creek - source to mouth																				1						8.01
ID17060305CL065_02	Beaver Creek - source to mouth																		1	1						6.66	
ID17060305CL058_03	Big Elk Creek - source to mouth																				1						4.36
ID17060305CL058_02	Big Elk Creek - source to WF Big Elk Creek																				1						15.34

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060305CL047_02	Bridge Creek - source to mouth																				1					7.18
ID17060305CL059_02	Buffalo Gulch - source to mouth																		1		1					6.49
ID17060305CL011_02	Butcher Creek - source to mouth	1									1									1	1					18.88
ID17060305CL079_02	Cougar Creek - source to mouth																		1		1					17.05
ID17060305CL032_02	Crooked River - confluence of West and East Fork Crooked Riv																				1					29.48
ID17060305CL032_03	Crooked River - confluence of WF and EF Crooked Riv																				1					4.21
ID17060305CL031_02	Crooked River - Relief Creek to mouth																				1					12.45
ID17060305CL031_03	Crooked River - Relief Creek to mouth																				1					4.72
ID17060305CL054_02	East Fork American River - source to mouth																				1					30.97
ID17060305CL054_03	East Fork American River - source to mouth																				1					2.13
ID17060305CL034_02	East Fork Crooked River - source to mouth																				1					12
ID17060305CL056_03	Elk Creek - confluence of Big Elk and Little Elk Creeks to m																				1					2.35
ID17060305CL056_02	Elk Creek - confluence of Big Elk and Little Elk Creeks to m																				1					2.04
ID17060305CL076_02	Fall Creek - source to mouth																				1					7.77
ID17060305CL015_03	Gospel Creek - source to mouth																				1					1.96
ID17060305CL069_02	Haysfork Creek - source to mouth																				1					9.5
ID17060305CL014_02	Johns Creek - tributaries																				1					42.62
ID17060305CL014_04	Johns Creek - Gospel Creek to mouth																				1					9.48

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060305CL017_02	Johns Creek - Moores Creek to Gospel Creek																				1					15.01
ID17060305CL017_03	Johns Creek - Moores Creek to Gospel Creek																				1					3.84
ID17060305CL053_02	Kirks Fork - source to mouth																				1					15.75
ID17060305CL053_03	Kirks Fork - source to mouth																				1					1.3
ID17060305CL075_02	Leggett Creek - source to mouth																				1					11.86
ID17060305CL057_02	Little Elk Creek - source to mouth																				1					12.68
ID17060305CL009_02	Long Haul Creek - source to mouth				1																					14.99
ID17060305CL061_02	Maurice Creek - source to mouth																				1					2.64
ID17060305CL080_03	Meadow Creek - NF Meadow Cr to mouth																				1					6.76
ID17060305CL080_02	Meadow Creek - source to and inc. NF Meadow Cr.																				1					41.01
ID17060305CL013_02	Mill Creek - source to mouth																				1					36.23
ID17060305CL013_03	Mill Creek - Merton Creek to mouth																				1					8.45
ID17060305CL039_02	Moose Butte Creek - source to, and including Hays Cr.																				1					12.52
ID17060305CL039_03	Moose Butte Creek - source to mouth																				1					2.64
ID17060305CL067_02	Mule Creek - source to mouth																				1					13.2
ID17060305CL067_03	Mule Creek - source to mouth																				1					0.57
ID17060305CL062_02	Newsome Creek - Beaver Creek to mouth																		1	1						5.5
ID17060305CL062_04	Newsome Creek - Beaver Creek to mouth																		1	1						6.92
ID17060305CL066_04	Newsome Creek - Mule Creek to Beaver Creek																				1					2.26
ID17060305CL068_03	Newsome Creek - source to Mule Creek																				1					0.48

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060305CL068_02	Newsome Creek - source to Mule Creek																				1					15.2
ID17060305CL064_02	Nugget Creek - source to mouth																		1		1					4.55
ID17060305CL048_02	Otterson Creek - source to mouth																					1				6.17
ID17060305CL078_02	Peasley Creek - source to mouth																					1				22.28
ID17060305CL071_03	Pilot Creek - unnamed tributary to mouth																					1				2.84
ID17060305CL071_02	Pilot Creek - source to mouth																					1				7.6
ID17060305CL082_02	Rabbit Creek - source to mouth																					1				11.17
ID17060305CL051_02	Red Horse Creek - source to mouth																					1				14.03
ID17060305CL045_02	Red River - source to South Fork Red River																					1				32.48
ID17060305CL045_03	Red River - Unnamed tributary to South Fork Red River																					1				10.89
ID17060305CL038_02	Red River - South Fork Red River to Siegel Creek																		1		1					27.12
ID17060305CL038_02a	Little Moose Creek - source to mouth																					1				8.88
ID17060305CL038_04	Red River - South Fork Red River to Siegel Creek																					1				7.62
ID17060305CL037_02	Red River- Siegel Creek to mouth																					1				17.13
ID17060305CL037_04	Red River- Siegel Creek to mouth																					1				7.82
ID17060305CL005_03	Red Rock Creek - source to Red Rock Creek waterfall (3.6 mil)																		1							3.48
ID17060305CL035_02	Relief Creek - source to mouth																					1				13.46
ID17060305CL081_03	Sally Ann Creek - Wall Creek to mouth																					1				0.6

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060305CL081_02	Sally Ann Creek - source to and inc. Wall Creek																				1					17.74
ID17060305CL072_02	Sawmill Creek - source to mouth																				1					6.02
ID17060305CL007_03	Shebang Creek - source to mouth				1																					7.72
ID17060305CL007_02	Shebang Creek - source to mouth				1																					34.33
ID17060305CL050_02	Siegel Creek - source to mouth																				1					13.61
ID17060305CL077_03	Silver Creek - unnamed tributary to mouth																				1					1.87
ID17060305CL077_02a	Silver Creek - headwaters and tributaries																				1					29.49
ID17060305CL077_02	Silver Creek - source to mouth																				1					9.6
ID17060305CL073_02	Sing Lee Creek - source to mouth																		1		1					4.51
ID17060305CL029_02	Sixmile Creek - source to mouth																				1					12.79
ID17060305CL029_03	Sixmile Creek - source to mouth																				1					1.03
ID17060305CL046_02	Soda Creek - source to mouth																				1					7.95
ID17060305CL001_05	South Fork Clearwater River - Butcher Creek to mouth																		1		1					12.6
ID17060305CL001_02	South Fork Clearwater River - Butcher Creek to mouth																		1		1					25.7
ID17060305CL036_05	South Fork Clearwater River - confluence of American River a																		1		1					6.69
ID17060305CL036_02	South Fork Clearwater River - confluence of American River a																		1		1					2.49

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060305CL030_05	South Fork Clearwater River - Crooked River to Tenmile Creek																		1	1						11.76
ID17060305CL030_02	South Fork Clearwater River - Crooked River to Tenmile Creek																		1	1						28.39
ID17060305CL012_05	South Fork Clearwater River - Johns Creek to Butcher Creek																		1	1						23.17
ID17060305CL012_02a	Schwartz Creek																		1	1						44.47
ID17060305CL012_02	South Fork Clearwater River - sidewall tributaries																		1	1						46.75
ID17060305CL022_02a	Granite Creek																				1					4.08
ID17060305CL022_05	South Fork Clearwater River - Tenmile Creek to Johns Creek																		1	1						11.78
ID17060305CL022_02	Huddleson Creek and tributaries																		1	1						33.91
ID17060305CL008_02	South Fork Cottonwood Creek - source to mouth	1																								24.98
ID17060305CL008_03	South Fork Cottonwood Creek - source to mouth	1																								5.02
ID17060305CL043_02	South Fork Red River - source to West Fork Red River																				1					7.91
ID17060305CL040_02	South Fork Red River - Trapper Creek to mouth																				1					3.38
ID17060305CL040_03	South Fork Red River - Trapper Creek to mouth																				1					3.02
ID17060305CL041_02	South Fork Red River - West Fork Red River to Trapper Creek																				1					4.11
ID17060305CL041_03	South Fork Red River - West Fork Red River to Trapper Creek																				1					3.74
ID17060305CL025_04	Tenmile Creek - Sixmile Creek to mouth																				1					3.67

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060305CL025_02	Tenmile Creek - Sixmile Creek to mouth																				1					2.75
ID17060305CL027_02	Tenmile Creek - source to Williams Creek																				1					21.73
ID17060305CL026_02	Tenmile Creek - Williams Creek to Sixmile Creek																				1					12.5
ID17060305CL026_03	Tenmile Creek - Williams Creek to Sixmile Creek																				1					2.45
ID17060305CL010_03	Threemile Creek - Unnamed tributary to mouth	1						1			1								1		1			1		2.18
ID17060305CL010_02	Threemile Creek - source to unnamed tributary	1						1			1								1		1			1		47.67
ID17060305CL049_02	Trail Creek - source to mouth																				1					9.37
ID17060305CL044_02	Trapper Creek - source to mouth																				1					13.83
ID17060305CL024_03	Twentymile Creek - unnamed tributary to mouth																				1					3.17
ID17060305CL024_02	Twentymile Creek - source to mouth																				1					24.75
ID17060305CL033_02	West Fork Crooked River - source to mouth																				1					13.51
ID17060305CL074_02	West Fork Newsome Creek - source to mouth																				1					4.25
ID17060305CL074_02a	West Fork Newsome Creek																				1					2.95
ID17060305CL042_03	West Fork Red River - source to mouth																				1					0.74
ID17060305CL042_02	West Fork Red River - source to mouth																				1					14.14
ID17060305CL060_02	Whiskey Creek - source to mouth																				1					4.2
ID17060305CL028_02	Williams Creek - source to mouth																				1					11.67
ID17060305CL023_02	Wing Creek - source to Little Wing Creek																				1					9.58
ID17060305CL023_03	Wing Creek - Little Wing Creek to mouth																				1					1.41

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
	<i>Summary for 17060305 (116 detail records)</i>																							1408.1 09994		
HUC	17060306																									
ID17060306CL041_03	Bedrock Creek - source to mouth			1																						5.82
ID17060306CL041_02	Bedrock Creek - source to mouth	1						1	1		1								1		1			1		19.94
ID17060306CL056_05	Big Bear Creek - confluence of West and East Fork Big Bear C																				1					1.01
ID17060306CL056_04	Big Bear Creek - confluence of West and East Fork Big Bear C																				1					17.06
ID17060306CL047_03	Boulder Creek - source to mouth			1																						4.14
ID17060306CL066_02	Catholic Creek - source to mouth			1																						16.11
ID17060306CL013_07	Clearwater River - North Fork Clearwater River to mouth																					1				25.77
ID17060306CL013_03	Clearwater River - North Fork Clearwater River to mouth																					1				0.06
ID17060306CL002_07	Clearwater River - Potlatch River to Lower Granite Dam pool	1						1		1	1								1		1			1		10.09
ID17060306CL054_02	Corral Creek - source to mouth																			1						22.29
ID17060306CL054_03	Corral Creek - source to mouth																			1						7.57
ID17060306CL051_04	East Fork Potlatch River - source to mouth	1						1											1		1					4.73
ID17060306CL036_03	Grasshopper Creek - source to mouth																			1						4.3
ID17060306CL067_02	Hatwai Creek - source to mouth	1						1													1					39.65
ID17060306CL019_02	Holes Creek - source to mouth	1					1	1	1	1	1			1						1				1		26.12

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060306CL019_03	Holes Creek - source to mouth	1					1	1	1	1	1			1					1					1		2.71
ID17060306CL031_03	Jim Brown Creek - source to mouth	1						1											1		1					9.84
ID17060306CL031_02	Jim Brown Creek - source to mouth	1						1											1		1					44.63
ID17060306CL034_04	Jim Ford Creek - Jim Ford Creek waterfall (12.5 miles upstre																		1							12.21
ID17060306CL008_03	Lapwai Creek - Winchester Lake to Sweetwater Creek			1																						16.48
ID17060306CL008_04	Lapwai Creek - Winchester Lake to Sweetwater Creek	1						1			1								1		1					3.6
ID17060306CL024_03	Lawyer Creek - source to mouth	1						1	1		1								1		1			1		20.48
ID17060306CL024_02	Lawyer Creek - source to mouth	1						1	1		1								1		1			1		239.16
ID17060306CL003_03	Lindsay Creek - source to mouth	1						1			1								1		1					3.64
ID17060306CL003_02	Lindsay Creek - source to mouth	1						1			1								1		1					23.78
ID17060306CL028_04	Lolo Creek - source to Yakus Creek	1						1											1		1					14.04
ID17060306CL026_02	Lolo Creek - Yakus Creek to mouth	1		1				1	1			1							1		1					70.91
ID17060306CL020_03	Long Hollow Creek - source to mouth	1						1			1								1							4.04
ID17060306CL020_02	Long Hollow Creek - source to mouth			1																						32.61
ID17060306CL062_02	Middle Potlatch Creek - source to mouth	1						1											1		1					45.85
ID17060306CL062_03	Middle Potlatch Creek - source to mouth	1						1											1		1					14.47
ID17060306CL053_02	Moose Creek - source to mouth	1						1							1				1		1					15.72
ID17060306CL053_03	Moose Creek - source to mouth	1						1							1				1		1					3.7

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060306CL039_02	Shanghai Creek - and tributaries			1																						144.77
ID17060306CL039_03	Orofino Creek, including Rhodes, Cow Creek																				1					18.7
ID17060306CL043_03	Pine Creek - source to mouth							1	1										1				1			6.43
ID17060306CL043_02	Pine Creek - source to mouth	1						1			1								1		1					25.2
ID17060306CL055_03	Pine Creek - source to mouth	1						1											1		1					3.87
ID17060306CL055_02	Pine Creek - source to mouth	1						1											1		1					35.97
ID17060306CL044_06	Potlatch River - Big Bear Creek to mouth	1						1	1	1	1			1					1		1			1		16.36
ID17060306CL045_05	Potlatch River - Corral Creek to Big Bear Creek	1						1											1		1					18.48
ID17060306CL048_04	Potlatch River - Moose Creek to Corral Creek	1						1											1		1					6.66
ID17060306CL048_05	Potlatch River - Moose Creek to Corral Creek	1						1											1		1					7.7
ID17060306CL049_04	Potlatch River - source to Moose Creek	1						1											1		1					3.71
ID17060306CL049_03	Potlatch River - source to Moose Creek	1						1											1		1					5.3
ID17060306CL049_02	Potlatch River - headwaters and tribs	1						1											1		1					61.71
ID17060306CL052_03	Ruby Creek - source to mouth	1						1											1		1					2.14
ID17060306CL025_03	Sevenmile Creek - source to mouth																		1							2.43
ID17060306CL025_02	Sevenmile Creek - source to mouth																		1							23.59
ID17060306CL023_03	Sixmile Creek - source to mouth	1						1	1	1	1			1					1		1			1		0.66
ID17060306CL023_02	Sixmile Creek - source to mouth	1						1	1	1	1			1					1		1			1		32.7
ID17060306CL006_02	Sweetwater Creek - source to Webb Creek	1						1			1			1					1		1					47.72

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060306CL006_03	Sweetwater Creek - source to Webb Creek	1						1		1	1			1					1	1						3.16
ID17060306CL006_04	Sweetwater Creek - source to Webb Creek	1						1		1	1			1					1	1						6.74
ID17060306CL007_02	Webb Creek - source to mouth	1						1			1								1	1						34.87
ID17060306CL040_02a	Whiskey Creek				1																					20.81
ID17060306CL027_02	Yakus Creek - source to mouth																		1							20.63
<i>Summary for 17060306 (57 detail records)</i>																								1332.8 40018		
<i>HUC</i>	<i>17060307</i>																									
ID17060307CL048_03	Collins Creek - source to mouth																				1					5.83
ID17060307CL039_02	Elizabeth Creek - source to mouth																				1					8.85
ID17060307CL007_02b	Hem Creek																				1					9.96
ID17060307CL010_02	Hemlock Creek - source to mouth																				1					39.51
ID17060307CL033_03	Lake Creek - source to mouth																				1					4.85
ID17060307CL029_02	Little Moose Creek - source to mouth																				1					21.22
ID17060307CL044_03	Quartz Creek - source to mouth																				1					6.22
ID17060307CL043_02	Rock Creek - source to mouth																				1					15.88
ID17060307CL046_04	Skull Creek - Collins Creek to mouth																				1					3.91
ID17060307CL047_04	Skull Creek - source to Collins Creek																				1					5.06
ID17060307CL003_03	Washington Creek - source to mouth																				1					8.87
ID17060307CL011_04	Weitas Creek - Windy Creek to Hemlock Creek																				1					10.31
<i>Summary for 17060307 (12 detail records)</i>																								140.46 99981		

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
HUC	17060308																									
ID17060308CL005_02	Alder Creek - source to mouth																		1							30.89
ID17060308CL009_02c	Bingo Creek																				1					2.77
ID17060308CL009_02e	Beaver Creek - headwater																				1					4.73
ID17060308CL009_03	Beaver Creek - source to mouth																				1					5.65
ID17060308CL009_04	Beaver Creek - source to mouth																				1					7.7
ID17060308CL025_02	Breakfast Creek - source to Stony Creek																				1					10.04
ID17060308CL021_03a	Floodwood Creek - Pinchot Creek to Goat Creek																				1					1.66
ID17060308CL021_02a	Floodwood Creek - headwaters to Pinchot Creek																				1					8.23
ID17060308CL021_03	Floodwood Creek - Goat Creek to Breakfast Creek																				1					9.94
ID17060308CL010_02c	Fern Creek - and tributaries																				1					8.46
ID17060308CL010_03	Isabella Creek - Elmer/Jug Creek to mouth																				1					5.4
ID17060308CL034_03	Meadow Creek, McGary Creek to Three Bear Creek.												1													7.7
ID17060308CL001_06	N F Clearwater Segment (Dworshak Reservoir Dam to Mou																					1				1.96
ID17060308CL003_04	Reeds Creek - Gold Creek to Dworshak Reservoir																				1					1.85
ID17060308CL003_03	Reeds Creek - Alder Creek to Gold Creek																				1					3.35
ID17060308CL004_03	Reeds Creek - Deer Creek to Alder Creek																				1					8.05
ID17060308CL004_02	Reeds Creek - source to Deer Creek, inc. tribs																				1					29.23
ID17060308CL020_04	Stony Creek - Glover Creek to Breakfast Creek																				1					3.68

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>	
ID17060308CL020_04a	Breakfast Creek - Stony Creek to Dworshak																				1					1.91	
ID17060308CL023_03	Stony Creek - unnamed trib to Glover Creek																				1					5.79	
ID17060308CL023_02a	Stony Creek																				1					2.77	
ID17060308CL023_02	Stony Creek - source to Glover; tributaries																				1					21.44	
	<i>Summary for 17060308 (22 detail records)</i>																									183.19	
	<i>Summary for Clearwater (251 detail records)</i>																									99984	
																										3587.9	
																										90004	
Panhandle																											
HUC																											
<i>17010104</i>																											
ID17010104PN011_02	Ball Creek - source to mouth																				1					35.37	
ID17010104PN004_02	Blue Joe Creek - source to Idaho/Canadian border						1								1				1		1					15.44	
ID17010104PN032_03	Boulder Creek - East Fork Boulder Creek to mouth																		1		1					4.19	
ID17010104PN032_02	Boulder Creek - East Fork Boulder Creek to mouth																				1					10.77	
ID17010104PN033_02	Boulder Creek - source to East Fork Boulder Creek																		1							37.32	
ID17010104PN033_03	Boulder Creek - source to East Fork Boulder Creek																		1							9.74	
ID17010104PN002_03	Boundary Creek - Idaho/Canadian border to mouth				1			1													1					3.97	
ID17010104PN002_02	Boundary Creek - Idaho/Canadian border to mouth							1																		20.6	
ID17010104PN027_02	Brown Creek - source to mouth																				1					14.19	
ID17010104PN027_03	Brown Creek - source to mouth																				1					2.37	
ID17010104PN017_02	Caribou Creek - source to mouth																		1	1	1					10.88	

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17010104PN014_02	Cascade Creek - source to mouth																				1					3.58
ID17010104PN030_03	Cow Creek - source to mouth				1																					2.76
ID17010104PN006_02	Cow Creek - source to mouth																		1							16.85
ID17010104PN006_03	Cow Creek - source to mouth																		1	1	1					2.16
ID17010104PN035_03	Curley Creek - source to mouth																				1					8.6
ID17010104PN018_04	Deep Creek - Brown Creek to Snow Creek																		1		1					4.91
ID17010104PN022_03	Deep Creek - McArthur Lake to Trail Creek																		1		1					6.58
ID17010104PN015_04	Deep Creek - Snow Creek to mouth																		1	1	1					4.31
ID17010104PN025_02	Deep Creek - source to McArthur Lake																				1					9.38
ID17010104PN019_04	Deep Creek - Trail Creek to Brown Creek																		1	1	1					4.63
ID17010104PN024_04	Dodge Creek - source to mouth																				1					8.25
ID17010104PN024_02	Dodge Creek - source to mouth																				1					4.65
ID17010104PN021_03	Fall Creek - source to mouth				1																1					8.07
ID17010104PN036_02	Flemming Creek - source to mouth																				1					27.65
ID17010104PN036_03	Flemming Creek - source to mouth																				1					3.49
ID17010104PN003_02	Grass Creek - source to Idaho/Canadian border																				1					27.34
ID17010104PN003_03	Grass Creek - source to Idaho/Canadian border																				1					7.73
ID17010104PN012_08	Kootenai River - Deep Creek to and including Shorty's Island																				1					5.74
ID17010104PN031_08	Kootenai River - Idaho/Montana to Moyie River																				1					10.26

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17010104PN031_05	Kootenai River - Idaho/Montana to Moyie River																		1							0.55
ID17010104PN029_08	Kootenai River - Moyie River to Deep Creek																				1					13.16
ID17010104PN001_02	Kootenai River - Shorty's Island to the Idaho/Canadian borde																				1					70.78
ID17010104PN001_08	Kootenai River - Shorty's Island to the Idaho/Canadian borde																				1					36.89
ID17010104PN008_02	Long Canyon Creek - source to mouth																				1					29.81
ID17010104PN038_03	Mission Creek - Brush Creek to mouth																				1					2.87
ID17010104PN040_03	Mission Creek - Idaho/Canadian border to Brush Creek																				1					9.06
ID17010104PN040_02	Mission Creek - Idaho/Canadian border to Brush Creek																				1					9.95
ID17010104PN013_03	Myrtle Creek - source to mouth																				1					11.2
ID17010104PN009_03	Parker Creek - source to mouth																				1					0.65
ID17010104PN037_02	Rock Creek - source to mouth																				1					20.9
ID17010104PN037_03	Rock Creek - source to mouth																				1					1.33
ID17010104PN020_03	Ruby Creek - source to mouth																				1					1.6
ID17010104PN005_04	Smith Creek - Cow Creek to mouth																				1					7.87
ID17010104PN007_03	Smith Creek - source to Cow Creek																				1					4.99
ID17010104PN016_02	Snow Creek - source to mouth																				1					12.27

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17010104PN016_03	Snow Creek - source to mouth																				1					7.57
ID17010104PN026_03	Trail Creek - source to mouth																				1					3.48
ID17010104PN010_03	Trout Creek - source to mouth																				1					5.86
ID17010104PN028_02	Twentymile Creek - source to mouth																				1					11.92
	<i>Summary for 17010104 (50 detail records)</i>																								594.48 99963	
<i>HUC</i>	<i>17010105</i>																									
ID17010105PN007_02	Canuck Creek - Idaho/Montana border to Idaho/Canadian border																				1					11.59
ID17010105PN004_02	Deer Creek - source to mouth																				1					30.94
ID17010105PN004_03	Deer Creek - source to mouth																				1					6.26
ID17010105PN009_02	Gillon Creek - Idaho/Canadian border to mouth																				1					7.34
ID17010105PN012_02	Meadow Creek - source to mouth																				1					22.65
ID17010105PN012_03	Meadow Creek - source to mouth																				1					2.63
ID17010105PN011_02	Miller Creek - source to mouth																				1					3.69
ID17010105PN006_02	Moyie River - Idaho/Canadian border to Round Prairie Creek				1																1					22.86
ID17010105PN002_02	Moyie River - Meadow Creek to Moyie Falls Dam																				1					9.19
ID17010105PN001_05	Moyie River - Moyie Falls Dam to mouth																			1	1					1.88
ID17010105PN010_03	Round Prairie Creek - source to Gillon Creek																				1					2.96
ID17010105PN003_02	Skin Creek - Idaho/Montana border to mouth																				1					8.81
	<i>Summary for 17010105 (12 detail records)</i>																								130.80 00015	

HUC ***17010213***

Friday, September 30, 2005

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17010213PN012_02	Cascade Creek - source to mouth																				1					7.39
ID17010213PN003_08	Clark Fork River - Cabinet Gorge Dam to Mosquito Creek																					1				9.8
ID17010213PN005_08	Clark Fork River - Idaho/Montana border to Cabinet Gorge Dam				1																1					0.55
ID17010213PN001_08	Clark Fork River Delta - Mosquito Creek to Pend Oreille Lake							1													1	1				11.27
ID17010213PN004_02	Dry Creek - source to mouth																				1					23.54
ID17010213PN004_03	Dry Creek - source to mouth																				1					3.45
ID17010213PN014_02	East Fork Creek - Idaho/Montana border to mouth																		1		1					5.24
ID17010213PN014_03	East Fork Creek - Idaho/Montana border to mouth																		1		1					0.92
ID17010213PN002_02	Johnson Creek - source to mouth																		1		1					15.31
ID17010213PN002_03	Johnson Creek - source to mouth																		1		1					2.12
ID17010213PN011_02	Lightning Creek - Cascade Creek to Spring Creek				1																1					0.22
ID17010213PN011_04	Lightning Creek - Cascade Creek to Spring Creek				1																1					2.66
ID17010213PN013_02	Lightning Creek - East Fork Creek to Cascade Creek				1																1					6.8
ID17010213PN013_04	Lightning Creek - East Fork Creek to Cascade Creek				1																1					6.87
ID17010213PN017_03	Lightning Creek - Rattle Creek to Wellington Creek				1																1					2.72
ID17010213PN017_02	Lightning Creek - Rattle Creek to Wellington Creek				1																1					2.78
ID17010213PN019_03	Lightning Creek - source to Rattle Creek				1																1					2.13

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>																					
ID17010213PN019_02	Lightning Creek - source to Rattle Creek				1																1					18.37																					
ID17010213PN010_04	Lightning Creek - Spring Creek to mouth				1																1					1.51																					
ID17010213PN016_02	Lightning Creek - Wellington Creek to East Fork Creek				1																1					15.18																					
ID17010213PN016_03	Lightning Creek - Wellington Creek to East Fork Creek				1																1					4.78																					
ID17010213PN009_02	Mosquito Creek - source to mouth																				1					8.77																					
ID17010213PN018_02	Rattle Creek - source to mouth																				1					10.41																					
ID17010213PN015_02	Savage Creek - Idaho/Montana border to mouth																				1					2.85																					
ID17010213PN020_02	Wellington Creek - source to mouth																				1					7.91																					
	<i>Summary for 17010213 (25 detail records)</i>																																														173.55 00032
<i>HUC</i>	<i>17010214</i>																																														
ID17010214PN026_02	Cedar Creek - source to mouth																				1					9.48																					
ID17010214PN024_02	Chloride Creek - source to mouth																				1					7.14																					
ID17010214PN012_04	Cocolalla Creek - Cocolalla Lake to mouth																				1					7.69																					
ID17010214PN014_04	Cocolalla Creek - source to Cocolalla Lake																				1					0.2																					
ID17010214PN014_03	Cocolalla Creek - source to Cocolalla Lake																				1					9.2																					
ID17010214PN015_03	Fish Creek - source to mouth																				1					2.37																					
ID17010214PN034_02	Gold Creek - source to mouth				1																1					17.8																					
ID17010214PN023_03	Gold Creek - source to West Gold Creek																				1					1.16																					
ID17010214PN023_02	Gold Creek - source to West Gold Creek																				1					6.92																					

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17010214PN021_03	Gold Creek - West Gold Creek to mouth																				1					1.67
ID17010214PN021_02	Gold Creek - West Gold Creek to mouth																				1					4.63
ID17010214PN027_02	Granite Creek - source to mouth																				1					26.56
ID17010214PN027_03	Granite Creek - source to mouth																				1					4.68
ID17010214PN035_03	Grouse Creek - North Fork Grouse Creek to mouth																				1					9.4
ID17010214PN035_02	Grouse Creek - North Fork Grouse Creek to mouth																				1					3.34
ID17010214PN036_02	Grouse Creek - source to North Fork Grouse Creek																				1					28.57
ID17010214PN036_03	Grouse Creek - source to North Fork Grouse Creek																				1					6.81
ID17010214PN044_02	Hellroaring Creek - source to mouth				1																1					10.93
ID17010214PN003_03	Hoodoo Creek - source to mouth																				1					3.53
ID17010214PN003_02	Hoodoo Creek - source to mouth																				1					15.68
ID17010214PN003_02a	Hoodoo Creek																				1					15.68
ID17010214PN043_02	Jeru Creek - source to mouth																				1					6.33
ID17010214PN042_02	McCormick Creek - source to mouth				1																1					10.79
ID17010214PN037_02	North Fork Grouse Creek - source to mouth																				1					17.43
ID17010214PN025_03	North Gold Creek - source to mouth																		1							2.29
ID17010214PN025_02	North Gold Creek - source to mouth																		1							17.14
ID17010214PN002_02	Pend Oreille River - Pend Oreille Lake to Priest River																		1		1	1				34.05
ID17010214PN002_03	Pend Oreille River - Pend Oreille Lake to Priest River																		1		1	1				7.68

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17010214PN002_08	Pend Oreille River - Pend Oreille Lake to Priest River																		1	1	1					22.73
ID17010214PN001_02	Pend Oreille River - Priest River to Albeni Falls Dam																		1	1	1					10.28
ID17010214PN001_08	Pend Oreille River - Priest River to Albeni Falls Dam																		1	1	1					3.36
ID17010214PN033_03	Rapid Lightning Creek - source to mouth				1																1					7.8
ID17010214PN048_03	Sand Creek - Schweitzer Creek to mouth																				1					4.04
ID17010214PN049_03	Sand Creek - source to Schweitzer Creek				1																					3.54
ID17010214PN049_02	Sand Creek - source to Schweitzer Creek				1																					15.93
ID17010214PN052_02	Schweitzer Creek - source to mouth																		1							6.74
ID17010214PN030_02	Trestle Creek - source to mouth																				1					20.99
ID17010214PN032_02	Trout Creek - source to mouth																				1					10.13
ID17010214PN039_04	Upper Pack River - Lindsey Creek to Sand Creek																				1					3.8
ID17010214PN041_02	Upper Pack River - source to and including Lindsey Creek				1																1					56.16
ID17010214PN022_02	West Gold Creek- source to mouth																				1					9.62
	<i>Summary for 17010214 (41 detail records)</i>																								<i>464.26</i>	
																										<i>99954</i>
<i>HUC</i>	<i>17010215</i>																									
ID17010215PN020_03	Beaver Creek - source to mouth																				1					1.66
ID17010215PN026_02	Binarch Creek - Idaho/Washington border to mouth																				1					13.16
ID17010215PN028_03	Goose Creek - Idaho/Washington border to mouth												1													5.23

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17010215PN022_04	Granite Creek - Idaho/Washington border to mouth																				1					13.94
ID17010215PN019_02	Hughes Fork - source to mouth																				1					57.11
ID17010215PN019_03	Hughes Fork - source to mouth																				1					6.6
ID17010215PN010_02	Indian Creek - source to mouth																				1					21.62
ID17010215PN024_03	Kalispell Creek - Idaho/Washington border to mouth				1																1					12.18
ID17010215PN025_02	Lamb Creek - Idaho/Washington border to mouth				1																1					27.94
ID17010215PN013_02	Lion Creek - source to mouth																				1					32.42
ID17010215PN001_05	Lower Priest River - Upper West Branch Priest River to mouth				1																1					35.96
ID17010215PN030_04	Lower West Branch Priest River - Idaho/Washington border to																				1					10.81
ID17010215PN023_02	Reeder Creek - source to mouth																				1					22.63
ID17010215PN023_03	Reeder Creek - source to mouth																				1					0.64
ID17010215PN008_03	Soldier Creek - source to mouth				1																1					1.78
ID17010215PN017_02	Trapper Creek - source to mouth																				1					22.48
ID17010215PN017_03	Trapper Creek - source to mouth																				1					1.71
ID17010215PN012_02	Two Mouth Creek - source to mouth																				1					27.77
ID17010215PN018_02	Upper Priest River - Idaho/Canadian border to mouth																				1					47.34

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17010215PN027_04	Upper West Branch Priest River - Idaho/Washington border to				1																1					6.72
ID17010215PN027_03	Upper West Branch Priest River - Idaho/Washington border to				1																					5.06
	<i>Summary for 17010215 (21 detail records)</i>																								374.75 99983	
<i>HUC</i>	<i>17010216</i>																									
ID17010216PN002_08	Pend Oreille River - Albeni Falls Dam to Idaho/Washington bo																					1				3.89
	<i>Summary for 17010216 (1 detail record)</i>																								3.8900 00104	
<i>HUC</i>	<i>17010301</i>																									
ID17010301PN003_02	Beaver Creek - source to mouth				1			1																1		44.54
ID17010301PN003_03	Beaver Creek - source to mouth																		1		1					3.7
ID17010301PN020_03	Big Elk Creek - source to mouth																				1					4.6
ID17010301PN034_02	Bootjack Creek - source to mouth																				1					5.14
ID17010301PN031_02	Bumblebee Creek - source to mouth																				1					7.93
ID17010301PN036_02	Burnt Cabin Creek - source to mouth																				1					12.99
ID17010301PN039_03	Copper Creek - source to mouth																				1					2.75
ID17010301PN029_03	Cougar Gulch - source to mouth																		1							6.7
ID17010301PN037_02	Deception Creek - source to mouth																				1					8.34
ID17010301PN007_03	Eagle Creek - source to mouth				1			1													1			1		1.02
ID17010301PN002_03	Graham Creek - source to mouth																				1					1.06
ID17010301PN018_03	Independence Creek - source to mouth																				1					5.07

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17010301PN018_02	Independence Creek - source to mouth																				1					78.84
ID17010301PN032_02	Laverne Creek - source to mouth																				1					8.91
ID17010301PN033_02	Leiberg Creek - source to mouth																				1					12.96
ID17010301PN030_02	Little North Fork Coeur d'Alene River - source to mouth																				1					86.49
ID17010301PN009_03	Lost Creek - source to mouth																				1					1.28
ID17010301PN015_03	North Fork Coeur d'Alene River - source to Jordan Creek																				1					6.02
ID17010301PN015_02	North Fork Coeur d'Alene River - source to Jordan Creek																				1					70.14
ID17010301PN001_05	North Fork Coeur d'Alene River - Yellow Dog Creek to mouth																			1	1					41.04
ID17010301PN004_02	Prichard Creek - Butte Creek to mouth						1																			4.17
ID17010301PN004_03	Prichard Creek - Butte Creek to mouth						1														1					5.45
ID17010301PN004_04	Prichard Creek - Butte Creek to mouth						1														1					2.94
ID17010301PN005_02	Prichard Creek - source to Butte Creek						1														1					24.34
ID17010301PN005_03	Prichard Creek - source to Butte Creek				1		1														1			1		1.98
ID17010301PN012_03	Shoshone Creek - source to Falls Creek				1																					7.07
ID17010301PN038_03	Skookum Creek - source to mouth																				1					0.91
ID17010301PN028_03	Steamboat Creek - source to mouth																				1					6.86
ID17010301PN017_05	Tepee Creek - confluence of Trail Creek and Big Elk Creek to																				1					4.7

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17010301PN019_03	Trail Creek - source to mouth																				1					6.29
ID17010301PN008_02	West Fork Eagle Creek - source to mouth																				1					14.68
	<i>Summary for 17010301 (31 detail records)</i>																									488.90 99952
<i>HUC</i>	<i>17010302</i>																									
ID17010302PN020_02	Bear Creek - source to mouth																				1					13.64
ID17010302PN014_02	Canyon Creek - from and including Gorge Gulch to mouth																		1		1					8.64
ID17010302PN015_02	Canyon Creek - source to Gorge Gulch																				1					4.29
ID17010302PN004_03	East Fork Pine Creek - source to mouth																		1							4
ID17010302PN004_02	East Fork Pine Creek - source to mouth																		1							22.55
ID17010302PN006_02	Government Gulch - source to mouth																		1							3.54
ID17010302PN009b_02	Lake Creek - mining impact area to mouth						1																			1.54
ID17010302PN018_02	Moon Creek - source to mouth																		1							4.64
ID17010302PN018_03	Moon Creek - source to mouth																		1							1.76
ID17010302PN016_02	Ninemile Creek - from and including East Fork Ninemile Creek																		1		1					9.32
ID17010302PN017_02	Ninemile Creek - source to East Fork Ninemile Creek																		1							1.79
ID17010302PN002_04	Pine Creek - East Fork Pine Creek to mouth																		1							5.31
ID17010302PN010_02	Placer Creek - source to mouth																				1					17.61
ID17010302PN001_05	South Fork Coeur d'Alene River - Canyon Creek to mouth																		1		1					2.28

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17010302PN001_04	South Fork Coeur d'Alene River - Canyon Creek to mouth																		1							10
ID17010302PN001_03	South Fork Coeur d'Alene River - Canyon Creek to mouth																		1							8.46
ID17010302PN001_02	South Fork Coeur d'Alene River - Canyon Creek to mouth																		1							62.8
ID17010302PN011_03	South Fork Coeur d'Alene River - from and including Daisy Gu							1																		9.48
ID17010302PN013_02	South Fork Coeur d'Alene River - source to Daisy																				1					10.26
	<i>Summary for 17010302 (19 detail records)</i>																									201.90 99988
<i>HUC</i>	<i>17010303</i>																									
ID17010303PN028_03	Beauty Creek - source to mouth																				1					2.62
ID17010303PN007_06	Coeur d'Alene River - Latour Creek to mouth																		1		1					29.41
ID17010303PN016_06	Coeur d'Alene River - South Fork Coeur d'Alene River to Lato																				1					8.28
ID17010303PN002_02	Cougar Creek - source to mouth																				1					13.52
ID17010303PN034_03	Fernan Creek - source to Fernan Lake																				1					3.14
ID17010303PN034_02	Fernan Creek - source to Fernan Lake																				1					16.27
ID17010303PN020_02	Fourth of July Creek - source to mouth																		1							31.87
ID17010303PN020_03	Fourth of July Creek - source to mouth																		1							5.12
ID17010303PN015_02	Latour Creek - source to mouth																				1					50.43
ID17010303PN031_02	Marie Creek - source to mouth																				1					19.67
ID17010303PN004_02	Mica Creek - source to mouth																								1	20.29

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17010303PN004_03	Mica Creek - source to mouth												1													0.78
ID17010303PN027_02	Turner Creek - source to mouth						1																			5.12
ID17010303PN011_02	Willow Creek - source to mouth																		1							7.58
ID17010303PN029_03	Wolf Lodge Creek - source to mouth																				1					3.72
	<i>Summary for 17010303 (15 detail records)</i>																									
																										217.82 00023
<i>HUC</i>	<i>17010304</i>																									
ID17010304PN008_02	Alder Creek - source to mouth																		1							29.53
ID17010304PN025_02	Beaver Creek - source to mouth																				1					11.98
ID17010304PN048_02	Beaver Creek - source to mouth																				1					10.79
ID17010304PN063_03	Big Creek - source to mouth																				1					11.62
ID17010304PN063_02	Big Creek - source to mouth																				1					46.31
ID17010304PN045_03	Bluff Creek - source to mouth																		1		1					1.83
ID17010304PN033_02	Bussel Creek - source to mouth																		1		1					24.77
ID17010304PN014_03	Carpenter Creek - source to mouth																		1		1					1.02
ID17010304PN014_02	Carpenter Creek - source to mouth																		1		1					27.55
ID17010304PN011_02	Charlie Creek - source to mouth																		1							32.72
ID17010304PN011_03	Charlie Creek - source to mouth																		1		1					5.81
ID17010304PN023_02	Crystal Creek - source to mouth																		1							8.89
ID17010304PN016_02	Emerald Creek - source to mouth																				1					40.14
ID17010304PN016_03	Emerald Creek - source to mouth																		1		1					8.68

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17010304PN039_04	Fishhook Creek - source to mouth																		1	1						5.35
ID17010304PN039_02	Fishhook Creek - source to mouth																				1					51.28
ID17010304PN039_03	Fishhook Creek - source to mouth																				1					4.53
ID17010304PN047_02	Fly Creek - source to mouth																				1					6.01
ID17010304PN019_03	Gold Center Creek - source to mouth																				1					2.16
ID17010304PN019_02	Gold Center Creek - source to mouth																				1					19.68
ID17010304PN053_02	Gold Creek - source to mouth																				1					25.86
ID17010304PN009_02	John Creek - source to mouth																		1							28.37
ID17010304PN060_03	Loop Creek - source to mouth																				1					6.59
ID17010304PN060_02	Loop Creek - source to mouth																				1					39.84
ID17010304PN031_04	Marble Creek - Hobo Creek to mouth																				1					11.83
ID17010304PN020_03	Merry Creek - source to mouth																				1					5.13
ID17010304PN030_02	Mica Creek - source to mouth																		1							40.01
ID17010304PN030_03	Mica Creek - source to mouth																		1							10.68
ID17010304PN018_02	Middle Fork St. Maries River - source to mouth																				1					34.26
ID17010304PN018_03	Middle Fork St. Maries River - source to mouth																		1	1						1.54
ID17010304PN018_04	Middle Fork St. Maries River - source to mouth																				1					4.71
ID17010304PN018_05	Middle Fork St. Maries River - source to mouth																		1	1						1.39
ID17010304PN046_02	Mosquito Creek - source to mouth																				1					10.48

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>	
ID17010304PN061_03	North Fork St. Joe River - source to Loop Creek																				1					7.23	
ID17010304PN022_02	Olson Creek - source to mouth																					1					12.76
ID17010304PN024_02	Renfro Creek - source to mouth																			1						21.98	
ID17010304PN024_03	Renfro Creek - source to mouth																					1					1.22
ID17010304PN010_02	Santa Creek - source to mouth																			1						34.22	
ID17010304PN010_03	Santa Creek - source to mouth																			1		1				4.18	
ID17010304PN010_04	Santa Creek - source to mouth																					1					8.95
ID17010304PN052_03	Simmons Creek - source to mouth																					1					10.05
ID17010304PN052_02	Simmons Creek - source to mouth																					1					31.46
ID17010304PN062_03	Slate Creek - source to mouth																					1					14.49
ID17010304PN027_05	St. Joe River - North Fork St. Joe River to St. Maries River																					1					51.8
ID17010304PN027_02	St. Joe River - North Fork St. Joe River to St. Maries River																						1				159.92
ID17010304PN041_03	St. Joe River - source to North Fork St. Joe River																						1				5.75
ID17010304PN041_02	St. Joe River - source to North Fork St. Joe River																						1				144.33
ID17010304PN012_05	St. Maries River - Carpenter Creek to Santa Creek																						1				9.42
ID17010304PN015_05	St. Maries River - confluence of West Fork and Middle Fork S																				1		1				10.43
ID17010304PN026_02	Thorn Creek - source to mouth																				1		1				35.2
ID17010304PN026_03	Thorn Creek - source to mouth																									1	1.91

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17010304PN013_03	Tyson Creek - source to mouth																		1	1						2.14
ID17010304PN017_04	West Fork St. Maries River - source to mouth																		1	1						3.66
ID17010304PN017_03	West Fork St. Maries River - source to mouth																		1	1						5.53
	<i>Summary for 17010304 (54 detail records)</i>																							1147.9		
																								70000		
HUC	17010305																									
ID17010305PN014_03	Fish Creek - Idaho/Washington border to Twin Lakes				1														1	1						4.53
ID17010305PN014_02	Fish Creek - Idaho/Washington border to Twin Lakes																			1						26.69
ID17010305PN004_02	Spokane River - Coeur d'Alene Lake to Post Falls Dam																			1						11.67
ID17010305PN003_04	Spokane River - Post Falls Dam to Idaho/Washington border						1	1												1						5.67
	<i>Summary for 17010305 (4 detail records)</i>																							48.560		
																								00089		
HUC	17010306																									
ID17010306PN001_03	Hangman Creek				1			1											1							18.76
ID17010306PN001_02	Hangman Creek - source to Idaho/Washington border																			1						115.6
ID17010306PN002_02	Little Hangman Creek - source to Idaho/Washington border							1																		68.26
ID17010306PN002_03	Moctileme Creek							1																		8.54
ID17010306PN002_04	Little Hangman Creek							1																		3.89
	<i>Summary for 17010306 (5 detail records)</i>																							215.05		
																								00009		
	<i>Summary for Panhandle (278 detail records)</i>																							4061.9		
																								79993		

Salmon

HUC 17060101

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060101SL004_03	Deep Creek - source to mouth						1								1				1							6.78
ID17060101SL028_03	Divide Creek - source to mouth																		1	1						11.04
ID17060101SL028_02	Divide Creek - source to mouth																		1							34.98
ID17060101SL003_08	Snake River - Hells Canyon Dam to Sheep Creek									1											1	1				17.93
ID17060101SL002_08	Snake River - Sheep Creek to Wolf Creek																				1	1				26.61
ID17060101SL001_08	Snake River - Wolf Creek to Salmon River																				1	1				14.68
ID17060101SL024_04	Wolf Creek - Basin Creek to mouth																		1	1						5.75
ID17060101SL025_04	Wolf Creek - source to Basin Creek																		1							0.87
ID17060101SL025_03	Wolf Creek - source to Basin Creek																		1							2.83
ID17060101SL025_02	Wolf Creek - source to Basin Creek																		1							22.37
<i>Summary for 17060101 (10 detail records)</i>																								<i>143.84</i>		
<i>00017</i>																										
<i>HUC</i>	<i>17060103</i>																									
ID17060103SL001_08	Snake River - Asotin River (Idaho/Oregon border) to Lower Gr																				1					6.26
ID17060103SL004_08	Snake River - Salmon River to Cottonwood Creek																				1					7.12
ID17060103SL016_02	Tammany Creek - source to Unnamed Tributary (T34N, R05W, Sec	1						1																		18.64
ID17060103SL014_02	Tammany Creek - WBID 015 to unnamed tributary	1						1																		14.56
ID17060103SL014_03	Tammany Creek - Unnamed Tributary to mouth	1						1																		4.27
<i>Summary for 17060103 (5 detail records)</i>																								<i>50.849</i>		
<i>99990</i>																										
<i>HUC</i>	<i>17060201</i>																									

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060201SL024_04	Aspen Creek - source to mouth																				1					2.46
ID17060201SL024_02	Aspen Creek - source to mouth																				1					51.69
ID17060201SL024_03	Aspen Creek - source to mouth																				1					6.01
ID17060201SL104_03	Big Lake Creek - source to mouth				1																					2.3
ID17060201SL133_03	Broken Wagon Creek - source to mouth							1											1							3.17
ID17060201SL133_02	Broken Wagon Creek - source to mouth							1											1							44.79
ID17060201SL026_02	Bruno Creek - source to mouth				1																					8.78
ID17060201SL009_04	Challis Creek - Bear Creek to Darling Creek							1																		1.5
ID17060201SL127_03	Corral Basin Creek - source to mouth				1																					1.57
ID17060201SL110_04	East Fork Salmon River - confluence of South and West Fork S				1																					4.46
ID17060201SL103_02	East Fork Salmon River - Germania Creek to Herd Creek				1																					59.92
ID17060201SL015_04	Garden Creek - source to mouth							1											1							8.82
ID17060201SL015_03	Garden Creek - source to mouth							1											1							3.92
ID17060201SL020_02	Kinnikinic Creek - source to mouth				1																					18.46
ID17060201SL056_02	Meadow Creek - source to mouth				1																					4.4
ID17060201SL126_02	Mosquito Creek - source to mouth				1																					12.42
ID17060201SL125_03	Road Creek - source to Corral Basin Creek				1																					2.9
ID17060201SL073_05	Salmon River - Alturas Lake Creek to Fisher Creek																		1							5.11

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>																					
ID17060201SL072_05	Salmon River - Fisher Creek to Decker Creek																		1							8.39																					
ID17060201SL001_02	Salmon River - Pennal Gulch to Pashsimeroi River			1									1													94.67																					
ID17060201SL063_05	Salmon River - Redfish Lake Creek to Valley Creek																		1	1						5.39																					
ID17060201SL027_05	Salmon River - Thompson Creek to Squaw Creek																		1	1						4.4																					
ID17060201SL047_05	Salmon River - Valley Creek to Yankee Fork Creek																		1	1						12.64																					
ID17060201SL099_02	Slate Creek - source to mouth			1																						37.05																					
ID17060201SL021_04	Squaw Creek - Cash Creek to mouth																				1					7.79																					
ID17060201SL023_04	Squaw Creek - confluence of Aspen and Cinnabar Creeks to Cas																				1					0.49																					
ID17060201SL028_03	Thompson Creek - source to mouth						1												1							8.93																					
ID17060201SL051_02	Valley Creek - Trap Creek to mouth			1																						30.01																					
ID17060201SL131_04	Warm Spring Creek - Hole-in-Rock Creek to mouth							1											1							4.66																					
ID17060201SL132_02	Warm Spring Creek - source to Hole-in-Rock Creek							1											1							104.66																					
ID17060201SL132_04	Warm Spring Creek - source to Hole-in-Rock Creek							1											1							6.71																					
ID17060201SL132_03	Warm Spring Creek - source to Hole-in-Rock Creek							1											1							5.07																					
ID17060201SL034_04	Yankee Fork Creek - source to Jordan Creek																		1							7.05																					
	<i>Summary for 17060201 (33 detail records)</i>																																														580.58
																											99995																				
HUC	17060202																																														
ID17060202SL031_03	Big Creek - confluence of North and South Fork Big Creeks to							1											1							13.56																					

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060202SL023_03	Burnt Creek - Long Creek to mouth			1																						5.06
ID17060202SL024_02	Burnt Creek - source to Long Creek			1																						23.24
ID17060202SL029_02	Donkey Creek -source to mouth			1																						13.56
ID17060202SL030_02	Goldburg Creek - source to Donkey Creek												1													37.62
ID17060202SL009_02	Grouse Creek - source to mouth			1																						35.96
ID17060202SL003_03	Lawson Creek - confluence of North and South Fork Lawson Cre			1																						1.82
ID17060202SL006_02	Meadow Creek - source to mouth			1									1													28.51
ID17060202SL004_02	North Fork Lawson Creek - source to mouth			1																						11.83
ID17060202SL008_04	Pahsimeroi River - Big Creek to Furley Road (T15S, R22E)							1																		3.18
ID17060202SL017_04	Pahsimeroi River - Burnt Creek to Unnamed Tributary (T12N, R							1											1							10.34
ID17060202SL007_04	Pahsimeroi River - Furley Road (T15S, R22E) to Meadow Creek							1											1							1.56
ID17060202SL010_03	Pahsimeroi River - Goldburg Creek to Big Creek							1											1							5.32
ID17060202SL010_04	Pahsimeroi River - Goldburg Creek to Big Creek							1											1							6.64
ID17060202SL010_05	Pahsimeroi River - Goldburg Creek to Big Creek							1											1							0.1
ID17060202SL018_04	Pahsimeroi River - Mahogany Creek to Burnt Creek							1											1							6.17
ID17060202SL002_05	Pahsimeroi River - Meadow Creek to Patterson Creek							1																		10.21
ID17060202SL002_04	Pahsimeroi River - Meadow Creek to Patterson Creek							1																		3.04

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060202SL002_02	Pahsimeroi River - Meadow Creek to Patterson Creek			1									1													50.12
ID17060202SL001_05	Pahsimeroi River - Patterson Creek to mouth							1																		14.22
ID17060202SL011_04	Pahsimeroi River - Unnamed Tributary (T12N, R23E, Sec. 22) t							1											1							2.54
ID17060202SL026_02	Short Creek - source to mouth			1																						5.83
ID17060202SL005_02	South Fork Lawson Creek - source to mouth			1																						11.91
<i>Summary for 17060202 (23 detail records)</i>																								302.33 99979		
<i>HUC</i>	<i>17060203</i>																									
ID17060203SL005_03	Big Deer Creek - South Fork Big Deer Creek to mouth						1								1				1							2.98
ID17060203SL012b_02	Blackbird Creek - Blackbird Reservoir Dam to mouth						1								1				1							7.83
ID17060203SL009_02	Bucktail Creek - source to mouth						1																			1.82
ID17060203SL055_02	Cow Creek - source to mouth			1																						27.28
ID17060203SL038_03	Dump Creek - Moose Creek to mouth																		1							5.04
ID17060203SL011_02	Panther Creek - Blackbird Creek to Napias Creek						1																1			6.97
ID17060203SL011_04	Panther Creek - Blackbird Creek to Napias Creek						1																			5.5
ID17060203SL010_05	Panther Creek - Napias Creek to Big Deer Creek			1																						6.08
ID17060203SL039_02	Salmon River - Carmen Creek to North Fork Salmon River			1																						57.04
ID17060203SL039_07	Salmon River - Carmen Creek to North Fork Salmon River			1																						16.81
ID17060203SL047_06	Salmon River - Iron Creek to Twelvemile Creek			1																						12.6

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060203SL053_06	Salmon River - Pahsimeroi River to Iron Creek				1																					8.52
ID17060203SL053_07	Salmon River - Pahsimeroi River to Iron Creek				1																					9.73
ID17060203SL041_07	Salmon River - Pollard Creek to Carmen Creek				1																					5.95
ID17060203SL046_06	Salmon River - Twelvemile Creek to Williams Creek				1																					6.43
ID17060203SL042_07	Salmon River - Williams Creek to Pollard Creek				1																					8.81
ID17060203SL042_02	Salmon River - Williams Creek to Pollard Creek				1																					72.72
ID17060203SL027_02	Trail Creek - source to mouth				1																					9.49
<i>Summary for 17060203 (18 detail records)</i>																								271.60 00021		
<i>HUC</i>	<i>17060204</i>																									
ID17060204SL064a_02	Bohannon Creek - diversion (T21N, R23E, Sec. 22) to mouth																				1					1.36
ID17060204SL051b_03	Canyon Creek - source to diversion (T16N, R26E, Sec.22)				1																					8.81
ID17060204SL051b_02	Canyon Creek - source to diversion (T16N, R26E, Sec.22)				1																					70.11
ID17060204SL046_02	Clear Creek - source to mouth				1																					17.23
ID17060204SL042_03	Eighteenmile Creek - Clear Creek to Hawley Creek																				1					8.39
ID17060204SL043_03	Eighteenmile Creek - Divide Creek to Hawley Creek																				1					5.96
ID17060204SL041_04	Eighteenmile Creek - Hawley Creek to mouth																				1					2.21
ID17060204SL045_02	Eighteenmile Creek - source to Divide Creek				1																					29.68
ID17060204SL050a_03	Hawley Creek - diversion (T15N, R27E, Sec. 03) to mouth							1													1					2.2

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>																					
ID17060204SL050b_03	Hawley Creek - source to diversion (T15N, R27E, Sec. 03)							1											1							11.46																					
ID17060204SL061_02	Kenney Creek - source to mouth	1																								20.7																					
ID17060204SL066a_03	Kirtley Creek - diversion (T21N, R22E, Sec. 02) to mouth																			1						2.28																					
ID17060204SL030_05	Lemhi River - confluence of Eighteenmile Creek and Texas Cre			1															1							10.39																					
ID17060204SL052a_02	Little Eightmile Creek - diversion (T16N, R25E, Sec. 02) to																			1						0.43																					
ID17060204SL052b_02	Little Eightmile Creek - source to diversion (T16N, R25E, Se																			1						25.33																					
ID17060204SL026a_02	Mill Creek - diversion (T16N, R24E, Sec. 22) to mouth							1											1							10.41																					
ID17060204SL062a_02	Sandy Creek - diversion (T20N, R24E, Sec. 17) to mouth																			1						2.1																					
ID17060204SL062b_02	Sandy Creek - source to diversion (T20N, R24E, Sec. 17)																			1						12.33																					
ID17060204SL047_02	Tenmile Creek - Powderhorn Gulch to mouth			1																						2.81																					
ID17060204SL036_03	Texas Creek			1									1						1							14.93																					
ID17060204SL027_02	Walter Creek - source to mouth			1																						7.84																					
ID17060204SL063_02	Wimpey Creek - source to mouth							1																		19.66																					
	<i>Summary for 17060204 (22 detail records)</i>																																														286.62
																											00023																				
HUC	17060205																																														
ID17060205SL026_02	Asher Creek - source to mouth			1																						3.34																					
ID17060205SL012_04	Bear Valley Creek - 4th order																		1							7.36																					

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060205SL012_03	Bear Valley Creek - 3rd order																		1							2.08
ID17060205SL012_05	Bear Valley Creek - 5th order				1																					11.24
ID17060205SL028_02	Beaver Creek - Bear Creek to mouth				1																					14.13
ID17060205SL013_03	Elk Creek - 3rd order																		1							5.14
ID17060205SL008_02	Elkhorn Creek - source to mouth																		1		1					29.01
ID17060205SL024_02	Marsh Creek - source to Knapp Creek				1																					20.71
ID17060205SL027_02	Unnamed Tributary - source to mouth (T12N, R11E, Sec. 11)				1																					1.62
<i>Summary for 17060205 (9 detail records)</i>																								94.629		
<i>99904</i>																										
<i>HUC</i>	<i>17060206</i>																									
ID17060206SL012_03	Monumental Creek - source to mouth																		1							8.05
ID17060206SL012_02	Monumental Creek - source to mouth																		1							82.57
<i>Summary for 17060206 (2 detail records)</i>																								90.619		
<i>99988</i>																										
<i>HUC</i>	<i>17060209</i>																									
ID17060209SL028_03	Allison Creek - West Fork Allison Creek to mouth																		1							2.72
ID17060209SL064_02	China Creek - source to Banks Creek																		1							21.87
ID17060209SL012_03	China Creek- Little China Creek to mouth																		1							1.36
ID17060209SL003_02	Cottonwood Creek - source to un-named tributary																		1							22.65
ID17060209SL060_02	Deep Creek - source to unnamed tributary							1					1						1		1					28.3
ID17060209SL062_02	Deer Creek - tributaries																		1							20.87
ID17060209SL062_02a	Deer Creek - source to WF Deer Creek																		1							26.89
ID17060209SL058_03	Grave Creek - unnamed trib to Rock Creek																		1							3.38

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17060209SL058_02	Grave Creek - headwaters to unnamed trib																		1							27.44
ID17060209SL037_02a	Little Boulder Creek - source to mouth																		1							7.6
ID17060209SL037_02	Little Slate Creek - headwaters and tributaries																		1							40.26
ID17060209SL061_02	Maloney Creek - source to WF Maloney and tributaries	1						1											1	1						30.04
ID17060209SL007_02	Rice Creek - tributaries																		1							55.28
ID17060209SL056_04	Rock Creek - Grave Creek to mouth																		1							3.73
ID17060209SL057_03	Rock Creek - source to Grave Creek																		1							6.56
ID17060209SL057_02	Rock Creek - source to Grave Creek																			1						78.93
ID17060209SL034_04	Slate Creek - from and including Hurley Creek to mouth																		1							5.29
ID17060209SL036_04	Slate Creek - Little Slate Creek to Hurley Creek																		1							7.36
ID17060209SL015_03	West Fork Race Creek - source to mouth																		1							1.37
ID17060209SL015_02	West Fork Race Creek - source to mouth																		1							10.31
<i>Summary for 17060209 (20 detail records)</i>																								402.20 99993		
<i>HUC</i>	<i>17060210</i>																									
ID17060210SL009_02a	Big Creek - 1st and 2nd order range				1																					4.39
ID17060210SL016_03	Elk Creek - Little Elk Creek to mouth																		1							0.98
ID17060210SL001_02	Little Salmon River - Round Valley Creek to mouth																		1							98.51
ID17060210SL001_02a	Indian Creek - source to mouth																		1							2.45
ID17060210SL007_04	Little Salmon River - 4th order																			1						8.65

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>	
ID17060210SL007_05	Little Salmon River - 5th order				1																					17.05	
ID17060210SL002_02a	Shingle Creek																		1							6.09	
	<i>Summary for 17060210 (7 detail records)</i>																									138.12	
	<i>Summary for Salmon (149 detail records)</i>																									00010	
																										2361.4	
																										20002	
Southwest																											
HUC 17050101																											
ID17050101SW013_02	Alkali Creek - source to mouth																		1							29.38	
ID17050101SW013_03	Alkali Creek - source to mouth																		1							4.36	
ID17050101SW016_03	Bennett Creek - 3rd order				1																					29.34	
ID17050101SW016_02	Bennett Creek - 1st and 2nd order				1																					53.08	
ID17050101SW003_02	Browns Creek - 1st and 2nd order																		1							31.67	
ID17050101SW003_03	Browns Creek - 3rd order																		1							4.21	
ID17050101SW014_03	Cold Springs Creek - 3rd order				1																					17.28	
ID17050101SW008_02	Deadman Creek - 1st and 2nd order																		1							92.72	
ID17050101SW012_03a	Little Canyon Creek - 3rd order				1																					10.91	
ID17050101SW012_02	Little Canyon Creek - 1st and 2nd order																		1							31.02	
ID17050101SW015_02	Ryegrass Creek - source to mouth																		1							28.28	
ID17050101SW006_02	Sailor Creek - 1st and 2nd order																		1							265.97	
ID17050101SW006_03	Sailor Creek - 3rd order																		1							33.38	
ID17050101SW001_07	Snake River - Browns Creek to C.J. Strike Dam							1						1												30	
ID17050101SW001_02	Snake River - Browns Creek to C.J. Strike Dam							1						1												126.22	

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17050101SW005_07	Snake River - Clover Creek to Browns Creek																		1							25
	<i>Summary for 17050101 (16 detail records)</i>																								812.82 00078	
<i>HUC</i>	<i>17050102</i>																									
ID17050102SW030_02	Big Flat Creek - 1st and 2nd order				1																					48.72
ID17050102SW004_04	Big Jacks Creek - 4th order																		1							7.35
ID17050102SW035_04	Buck Flat Draw - source to mouth																			1						10.21
ID17050102SW019_02	Cat Creek - 1st and 2nd order				1																					17.79
ID17050102SW028_05	Clover Creek (East Fork Bruneau River) - 5th order				1								1													24.74
ID17050102SW028_04	Clover Creek (East Fork Bruneau River) - 4th order												1													29.63
ID17050102SW022_02	Cougar Creek - source to mouth																		1							40.77
ID17050102SW022_03	Cougar Creek - source to mouth																		1							20.01
ID17050102SW034_02	Deadwood Creek - 1st and 2nd order				1																					28.12
ID17050102SW033_03	Deer Creek - 3rd order				1																					5.23
ID17050102SW010_02	Hot Creek - source to mouth	1																	1							37.19
ID17050102SW010_03	Hot Creek - source to mouth	1																	1							13
ID17050102SW016_02	Marys Creek - 1st and 2nd order				1																					134.81
ID17050102SW025_02	Poison Creek - Idaho/Nevada border to mouth																		1							60.67
ID17050102SW025_03	Poison Creek - Idaho/Nevada border to mouth																		1							16.66
ID17050102SW018_02	Pole Creek - 1st and 2nd order				1																					32.99
ID17050102SW014_04	Sheep Creek - 4th order				1																					25.5

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17050102SW008_03	Sugar Valley Creek - source to mouth																		1							21.35
ID17050102SW008_02	Sugar Valley Creek - source to mouth																		1							122.13
ID17050102SW031_02	Three Creek - 1st and 2nd order				1																					34.9
ID17050102SW007_02	Wickahoney Creek - 1st and 2nd order																		1							87.9
ID17050102SW007_03	Wickahoney Creek - 3rd order																		1							3.54
<i>Summary for 17050102 (22 detail records)</i>																								823.20 99990		
<i>HUC</i>	<i>17050103</i>																									
ID17050103SW012_04	Sinker Creek - source to mouth																		1	1						14.99
ID17050103SW021_04	Birch Creek - source to mouth																		1							2.7
ID17050103SW021_03	Birch Creek - source to mouth																		1							15.12
ID17050103SW021_02	Birch Creek - source to mouth																		1							65.99
ID17050103SW019_02	Brown Creek - source to mouth																		1							79.81
ID17050103SW019_03	Brown Creek - source to mouth																		1							7.64
ID17050103SW019_04	Brown Creek - source to mouth																		1							6.43
ID17050103SW014_04	Castle Creek - source to mouth																		1	1						9.12
ID17050103SW014_02	Castle Creek - source to mouth																		1	1						165.85
ID17050103SW014_05	Castle Creek - source to mouth																		1	1						3.82
ID17050103SW025_03	Corder Creek - 3rd order				1																					9.07
ID17050103SW025_02	Corder Creek - 1st and 2nd order																		1							67.39
ID17050103SW008_02	Hardtrigger Creek - 2nd order				1																					23.01

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17050103SW005_03	Jump Creek - 3rd order			1																						18.39
ID17050103SW004_03	McBride Creek - 3rd order																		1		1					6.89
ID17050103SW004_02	McBride Creek - 1st and 2nd order																		1		1					73.11
ID17050103SW016_02	Pickett Creek - source to mouth																		1		1					27.53
ID17050103SW016_03	Pickett Creek - source to mouth																		1							6.43
ID17050103SW026_02	Rabbit Creek - 1st and 2nd order	1																								12.99
ID17050103SW024_03	Shoofly Creek - source to mouth																		1							28.47
ID17050103SW006_02	Snake River - C.J. Strike Dam to river mile 425 (T02N, R04W,																		1		1					182.24
ID17050103SW006_07	Snake River - C.J. Strike Dam to river mile 425 (T02N, R04W,									1									1			1				82.02
ID17050103SW006_03	Snake River - C.J. Strike Dam to river mile 425 (T02N, R04W,																		1							7.46
ID17050103SW001_07	Snake River - 7th order							1			1								1							7.44
ID17050103SW007_02	Squaw Creek - source to mouth																				1					67.62
ID17050103SW007_03	Squaw Creek - source to mouth																		1							12.09
ID17050103SW002_04	Succor Creek - 4th order			1																						5.51
ID17050103SW003_03	Succor Creek - source to Idaho/Oregon border																		1		1					15.7
ID17050103SW003_02	Succor Creek - source to Idaho/Oregon border																		1		1					68.41
<i>Summary for 17050103 (29 detail records)</i>																								1093.2 40008		
HUC	17050104																									
ID17050104SW023_03	Battle Creek - source to mouth																				1					36.76

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>																							
ID17050104SW023_02	Battle Creek - source to mouth																				1					259.54																							
ID17050104SW023_04	Battle Creek - source to mouth																				1					29.46																							
ID17050104SW033_02	Beaver Creek - 1st and 2nd order				1																					47.55																							
ID17050104SW030_02	Camel Creek - 1st and 2nd order				1																					28.58																							
ID17050104SW032_02	Castle Creek - 1st and 2nd order				1																					44.58																							
ID17050104SW026_04	Deep Creek - 4th order				1																					15.54																							
ID17050104SW031_02	Nickel Creek - source to mouth																				1					77.01																							
ID17050104SW028_04	Pole Creek - 4th order				1																					12.13																							
ID17050104SW028_02	Pole Creek - 1st and 2nd order																		1							71.29																							
ID17050104SW034_02	Red Canyon Creek - 1st and 2nd order																		1							77.67																							
ID17050104SW034_04	Red Canyon Creek - 4th order																		1							2.96																							
<i>Summary for 17050104 (12 detail records)</i>																																																703.07	
<i>00082</i>																																																	
<i>HUC</i>	<i>17050107</i>																																																
ID17050107SW012_02	Juniper Creek - source to mouth																		1							24.49																							
ID17050107SW012_03	Juniper Creek - source to mouth																		1							6.87																							
ID17050107SW004_03	Middle Fork Owyhee River - source to Idaho/Oregon border																		1							4.59																							
ID17050107SW004_02	Middle Fork Owyhee River - source to Idaho/Oregon border																		1							48.03																							
ID17050107SW010_02	Noon Creek - source to mouth																		1							23.96																							
ID17050107SW006_02	Squaw Creek - 1st and 2nd order																		1		1					51.72																							

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
	<i>Summary for 17050107 (6 detail records)</i>																							159.65 99988		
HUC	17050108																									
ID17050108SW021_03	Cow Creek - 3rd order																		1	1						3.42
ID17050108SW021_02	Cow Creek - 1st and 2nd order																		1	1						55.12
ID17050108SW004_05	Jordan Creek - 5th order	1				1			1					1					1						3.37	
ID17050108SW004_02	Jordan Creek - 1st and 2nd order	1				1			1					1					1						102.44	
ID17050108SW004_03	Jordan Creek - 3rd order	1				1			1					1					1						13.43	
ID17050108SW001_02	Jordan Creek - 1st and 2nd order	1				1			1					1					1						34.37	
ID17050108SW014_02	Louisa Creek - source to Triangle Reservoir																		1	1						13.81
ID17050108SW018_02	Louse Creek - 1st and 2nd order						1								1				1						20.55	
ID17050108SW013_02	Rock Creek - 1st and 2nd order																		1	1						64.23
ID17050108SW022_03	Soda Creek - source to mouth																		1						3.08	
ID17050108SW022_02	Soda Creek - source to mouth																		1						36.92	
ID17050108SW015_03	Spring Creek - source to mouth																			1						8.34
ID17050108SW015_02	Spring Creek - source to mouth																			1						48.83
	<i>Summary for 17050108 (13 detail records)</i>																							407.91 00036		
HUC	17050111																									
ID17050111SW009_02	Browns Creek - 1st and 2nd order																		1						11.48	
	<i>Summary for 17050111 (1 detail record)</i>																							11.479 99954		
HUC	17050112																									
ID17050112SW013_02	Grimes Creek - 1st and 2nd order																							1		153.46
ID17050112SW013_04	Grimes Creek - 4th order																						1			8.71

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>																						
ID17050112SW013_05	Grimes Creek - 5th order				1																					14.65																						
ID17050112SW009_06	Mores Creek - 6th order																				1					9.36																						
ID17050112SW009_03	Mores Creek - 3rd order																				1					12.29																						
ID17050112SW009_02	Mores Creek - 1st and 2nd order				1																					133.17																						
	<i>Summary for 17050112 (6 detail records)</i>																																														331.64 00041	
<i>HUC</i>	<i>17050113</i>																																															
ID17050113SW031_02	Fall Creek - 1st and 2nd order				1																						84.25																					
ID17050113SW010_03a	Moore's Creek				1																						4.63																					
ID17050113SW010_05	Lime Creek - 5th order																				1						4.07																					
ID17050113SW033_02	Rattlesnake Creek - 1st and 2nd order																				1						42.05																					
ID17050113SW032_03	Smith Creek - 3rd order				1																						16.45																					
ID17050113SW032_02	Smith Creek - 1st and 2nd order																				1						47.4																					
ID17050113SW004_03	South Fork Boise River - 3rd order				1																						9.85																					
ID17050113SW004_06	South Fork Boise River - 6th order																				1						31.58																					
ID17050113SW015_02	South Fork Boise River - 1st and 2nd order				1																						60.98																					
ID17050113SW002a_02	Willow Creek - 1st and 2nd order																				1						31.94																					
ID17050113SW002a_03	Willow Creek - 3rd order																				1						5.28																					
ID17050113SW002b_04	Willow Creek - 4th order				1																						0.93																					
ID17050113SW002b_03	Willow Creek - 3rd order				1																						7.43																					
	<i>Summary for 17050113 (13 detail records)</i>																																															346.84 00022
<i>HUC</i>	<i>17050114</i>																																															
ID17050114SW009_02	Blacks Creek - 1st and 2nd order				1																						56.2																					

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17050114SW009_03	Blacks Creek - 3rd order			1																						7.49
ID17050114SW011a_06	Boise River - Diversion Dam to river mile 50 (T04N, R02W, Se																				1					32.15
ID17050114SW005_06	Boise River - river mile 50 (T04N, R02W, Sec. 32) to Indian																				1					44.1
ID17050114SW001_06	Boise River- Indian Creek to mouth							1													1					45.43
ID17050114SW001_02	Boise River- Indian Creek to mouth																				1					4.14
ID17050114SW010_02	Fivemile Creek - 1st and 2nd order										1		1						1							65
ID17050114SW010_03	Fivemile Creek - 3rd order							1			1								1							22.64
ID17050114SW003_02	Indian Creek - 1st and 2nd order	1						1											1							280.3
ID17050114SW003_03	Indian Creek - 3rd order	1																	1		1					57.21
ID17050114SW003_04	Indian Creek - 4th order							1			1								1		1					27.26
ID17050114SW002_04	Indian Creek - 4th order	1																			1					10.93
ID17050114SW016_03	Langley/Graveyard Gulch complex							1			1								1							5.58
ID17050114SW006_02	Mason Creek - 1st and 2nd order							1			1								1							29.82
ID17050114SW017_03	Sand Hollow Creek - source to mouth	1									1								1							18.24
ID17050114SW017_06	Sand Hollow Creek - source to mouth							1			1								1							2.67
ID17050114SW012_03	Stewart Gulch, Cottonwood and Crane Creeks -source to mouth				1																					5.92
ID17050114SW012_02	Stewart Gulch, Cottonwood and Crane Creeks -source to mouth				1																					63.71
ID17050114SW008_03	Tenmile Creek - 3rd order							1					1						1							29.48

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17050114SW015_02	Willow Creek - source to mouth			1																	1					77.72
ID17050114SW015_03	Willow Creek - source to mouth			1																	1					18.36
	<i>Summary for 17050114 (21 detail records)</i>																							904.34		
	<i>99875</i>																									
HUC	17050115																									
ID17050115SW001_08	Snake River - Boise River to Weiser River							1			1								1		1					73.58
	<i>Summary for 17050115 (1 detail record)</i>																							73.580		
	<i>00183</i>																									
HUC	17050120																									
ID17050120SW001_02	South Fork Payette River - 1st and 2nd order			1																						226.08
ID17050120SW001_05	South Fork Payette River - 5th order																		1							23.95
	<i>Summary for 17050120 (2 detail records)</i>																							250.03		
	<i>00025</i>																									
HUC	17050121																									
ID17050121SW001_04	Middle Fork Payette River - 4th order			1																						13.2
ID17050121SW001_02	Middle Fork Payette River - 1st and 2nd order																		1							48.31
ID17050121SW005_04	Middle Fork Payette River - 4th order			1																						8.52
	<i>Summary for 17050121 (3 detail records)</i>																							70.030		
	<i>00164</i>																									
HUC	17050122																									
ID17050122SW017_02	Big Willow Creek - 1st and 2nd order			1																						164.87
ID17050122SW017_04	Big Willow Creek - 4th order			1																						13.29
ID17050122SW017_06	Big Willow Creek - 6th order			1																						15.69
ID17050122SW001_06	Payette River - Black Canyon Reservoir Dam to mouth			1																						66.75
ID17050122SW003_06	Payette River - confluence of the North Fork and South Fork							1	1										1							38.17

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17050122SW012_02	Soldier Creek - 1st and 2nd order																		1							20.5
ID17050122SW012_03	Soldier Creek - 3rd order				1																					2.02
	<i>Summary for 17050122 (7 detail records)</i>																									321.28 99928
<i>HUC</i>	<i>17050123</i>																									
ID17050123SW006_02	Beaver Creek - 1st and 2nd order				1																					19.97
ID17050123SW004_06	Big Creek - source to mouth																		1							3.15
ID17050123SW004_03	Big Creek - source to mouth																		1							14.87
ID17050123SW011_03	Boulder Creek - source to Cascade Reservoir							1			1								1		1					11.55
ID17050123SW011_02	Boulder Creek - source to Cascade Reservoir				1																					63.64
ID17050123SW003_02	Clear Creek - source to mouth																		1							48.45
ID17050123SW003_03	Clear Creek - source to mouth																		1							13.26
ID17050123SW008_05	Gold Fork - 5th order							1																		2.61
ID17050123SW015_02	Mud Creek - 1st and 2nd order	1						1			1								1							25.59
ID17050123SW015_03	Mud Creek - source to Cascade Reservoir	1						1			1								1					1		7.16
ID17050123SW001_06	North Fork Payette River - 6th order							1											1		1					42.3
ID17050123SW018_02	North Fork Payette River - 1st and 2nd order				1																					37.62
ID17050123SW002_03	Round Valley Creek - source to mouth																		1							2.4
ID17050123SW002_02	Round Valley Creek - source to mouth																		1							30.33
	<i>Summary for 17050123 (14 detail records)</i>																									322.89 99979
<i>HUC</i>	<i>17050124</i>																									
ID17050124SW002_02	Cove Creek - 1st and 2nd order							1											1							44.74

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17050124SW003_05	Crane Creek - Crane Creek Reservoir Dam to mouth	1						1											1	1						17.17
ID17050124SW022_02	Johnson Creek - source to mouth				1																					16.52
ID17050124SW022_03	Johnson Creek - source to mouth				1																					6.21
ID17050124SW008_02	Little Weiser River - source to mouth																				1					79.79
ID17050124SW008_04	Little Weiser River - source to mouth							1											1							20.42
ID17050124SW008_03	Little Weiser River - source to mouth							1											1							23.73
ID17050124SW006_04	North Crane Creek - 4th order				1																					5.84
ID17050124SW006_02	North Crane Creek - 1st and 2nd order				1																					186.17
ID17050124SW006_03	North Crane Creek - 3rd order				1																					14.5
ID17050124SW005_02	South Fork Crane Creek - 1st and 2nd order				1																					53.24
ID17050124SW005_03	South Fork Crane Creek - 3rd order				1																					7.2
ID17050124SW005_04	South Fork Crane Creek - 4th order				1																					2.44
ID17050124SW001_06	Weiser River - Keithly Creek to mouth	1						1											1		1					21.64
ID17050124SW001_05	Weiser River - Keithly Creek to mouth	1						1											1		1					20.72
ID17050124SW007_05	Weiser River - source to Keithly Creek							1											1							31.74
ID17050124SW017_03	West Fork Weiser River - source to mouth				1																					12.76
ID17050124SW017_02	West Fork Weiser River - source to mouth				1																					37.38
<i>Summary for 17050124 (18 detail records)</i>																								602.21 00024		
HUC	17050201																									

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17050201SW012_02	Dennett Creek - source to mouth																		1	1						16.39
ID17050201SW008_02	Hog Creek - source to mouth							1											1							34.42
ID17050201SW008_03	Hog Creek - source to mouth							1											1							2.89
ID17050201SW010_04	Rock Creek - 4th order				1																					4.82
ID17050201SW006_02	Scott Creek - 2nd order							1											1							15.56
ID17050201SW006_03	Scott Creek - 3rd order							1											1							14.35
ID17050201SW003_02	Tributaries to Snake River - 1st and 2nd order				1																					106.78
ID17050201SW003_08	Snake River (Brownlee Reservoir) - Scott Creek to Brownlee D					1		1			1								1	1						57.88
ID17050201SW001_08	Snake River - Hells Canyon Reservoir																				1	1				22.13
ID17050201SW002_08	Snake River - Oxbow Reservoir							1						1					1	1	1					14.46
ID17050201SW004_08	Snake River - Weiser River to Scott Creek							1			1								1	1						8.98
ID17050201SW007_03	Warm Springs Creek - 3rd order				1																					5.31
ID17050201SW015_04	Wildhorse River - 4th order																				1					13.67
	<i>Summary for 17050201 (13 detail records)</i>																							317.63		
	<i>Summary for Southwest (197 detail records)</i>																							99972		
																								7551.9		
																								00016		

Upper Snake

<i>HUC</i>	<i>17040104</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040104SK011_02	Bear Creek - North Fork Bear Creek to Palisades Reservoir				1																					35.62
ID17040104SK013_02	Bear Creek - source to North Fork Bear Creek				1																					54.72
ID17040104SK013_03	Bear Creek - source to North Fork Bear Creek				1																					6.74
ID17040104SK006_04	Fall Creek - source to South Fork Fall Creek																		1	1						7.23

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040104SK006_02	Fall Creek - source to South Fork Fall Creek																		1	1						72.67
ID17040104SK006_03	Fall Creek - source to South Fork Fall Creek																		1	1						5.01
ID17040104SK024_03	Indian Creek - Idaho/Wyoming border to Palisades Reservoir				1																					3.21
ID17040104SK024_04	Indian Creek - Idaho/Wyoming border to Palisades Reservoir				1																					2.21
ID17040104SK026_02	Little Elk Creek - source to Palisades Reservoir				1																					10
ID17040104SK028_04	Rainey Creek - source to mouth												1													12.46
ID17040104SK001_02	Snake River - Black Canyon Creek to river mile 856 (T03N, R4)				1																					48.29
ID17040104SK008_02	Snake River - Palisades Reservoir Dam to Fall Creek				1																					77.78
<i>Summary for 17040104 (12 detail records)</i>																								335.93		
<i>99981</i>																										
<i>HUC</i>	<i>17040105</i>																									
ID17040105SK008_02c	Beaver Dam Creek																		1							5.09
ID17040105SK010_02b	North Fork Deer Creek																		1							3.18
ID17040105SK010_02a	South Fork Deer Creek																		1							11.69
ID17040105SK002_02c	Cabin Creek																		1							3.01
ID17040105SK011_03	Rock Creek																		1							3.46
ID17040105SK009_02	Sage Creek - source to mouth						1											1								24
ID17040105SK006_02f	White Canyon																		1							3.2
ID17040105SK006_02	Stump Creek - source to Idaho/Wyoming border				1																					56.11
ID17040105SK003_02g	Chicken Creek				1																					1.59
ID17040105SK003_02i	Luthi Canyon				1																					4.3

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040105SK001_02b	Newswander Canyon																		1							4.96
ID17040105SK007_02c	Smoky Creek																		1							10.75
ID17040105SK007_02f	Draney Creek												1						1							6.85
<i>Summary for 17040105 (13 detail records)</i>																								138.19		
<i>00006</i>																										
<i>HUC</i>	<i>17040201</i>																									
ID17040201SK008_03	Birch Creek - source to mouth				1																					6.21
ID17040201SK008_02	Birch Creek - source to mouth				1																					29.33
ID17040201SK007_05	Crow Creek - source to Willow Creek																		1							9.46
ID17040201SK003_05	North Fork Willow Creek - source to mouth																		1							10.21
ID17040201SK001_05	Snake River - Dry Bed Creek to river mile 791 (T01N, R37E, S																		1							5.72
ID17040201SK013_02	Snake River - river mile 856 (T03N, R41E, Sec. 16) to Dry Be				1																					20.45
ID17040201SK002_05	South Fork Willow Creek - source to mouth																		1							6.87
<i>Summary for 17040201 (7 detail records)</i>																								88.250		
<i>00047</i>																										
<i>HUC</i>	<i>17040202</i>																									
ID17040202SK018_03	Buffalo River - source to Elk Creek				1																					9.11
ID17040202SK036_03	Duck Creek - source to mouth																			1						4.79
ID17040202SK033_02	Howard Creek - source to mouth																			1						15.24
ID17040202SK044_02	Icehouse Creek - source to Island Park Reservoir																		1							17.65
ID17040202SK007_02	Porcupine Creek - source to mouth																		1							16.34
ID17040202SK045_03	Sheridan Creek - Kilgore Road (T13N, R41E, Sec. 07) to mouth																		1							18.64

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>	
ID17040202SK034_02	Targhee Creek - source to mouth																				1						28.84
ID17040202SK034_03	Targhee Creek - source to mouth																				1						9.39
ID17040202SK035_03	Timber Creek - source to mouth																				1						3.37
ID17040202SK035_02	Timber Creek - source to mouth																				1						16.97
ID17040202SK005_04	Warm River - source to Warm River Spring																				1						7.49
ID17040202SK005_03	Warm River - source to Warm River Spring																				1						17.47
ID17040202SK005_02	Warm River - source to Warm River Spring																				1						70.29
ID17040202SK002_05	Warm River - Warm River Spring to mouth																				1						0.57
ID17040202SK046_04	Willow Creek - source to mouth																					1					9.98
<i>Summary for 17040202 (15 detail records)</i>																								246.13			
<i>99977</i>																											
<i>HUC</i>	<i>17040203</i>																										
ID17040203SK007_03	Squirrel Creek - Idaho/Wyoming border to mouth				1																					19.41	
ID17040203SK007_02	Squirrel Creek - Idaho/Wyoming border to mouth				1								1													45.26	
<i>Summary for 17040203 (2 detail records)</i>																								64.669			
<i>99816</i>																											
<i>HUC</i>	<i>17040204</i>																										
ID17040204SK044_02	Darby Creek - SW ¼, SE ¼, S10, T4N, R45E, to mouth, includin				1																					4.14	
ID17040204SK046_02	Dick Creek spring complex - south to Darby Creek and north t				1																					3.59	
ID17040204SK042_02	Fox Creek - Idaho/Wyoming border to North Fox Creek Canal (N																					1				0.91	

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040204SK041_02	Fox Creek - North Fox Creek Canal (NW ¼, Sec 29 T4N, R46E) t																				1					7.99
ID17040204SK021_03	Horseshoe Creek - pipeline diversion (SE ¼, NW ¼, Sec. 27, T				1																					4.81
ID17040204SK025_02	Mahogany Creek - source to pipeline diversion (NE ¼, Sec. 27																				1					7.01
ID17040204SK005_04	Moody Creek - confluence of North and South Fork Moody Creek							1																		19.57
ID17040204SK007_02	North Fork Moody Creek - source to mouth												1													26.35
ID17040204SK055_02	North Leigh Creek - Idaho/Wyoming border to mouth				1																					4.99
ID17040204SK054_03	Spring Creek - North Leigh Creek to mouth																				1					13.17
ID17040204SK056_03	Spring Creek - source to North Leigh Creek, including spring																				1					1.44
ID17040204SK056_02	Spring Creek - source to North Leigh Creek, including spring																				1					24.2
ID17040204SK016_04	Teton River - Highway 33 bridge to Felt Dam pool							1											1							3.26
ID17040204SK003_05	Teton River - Teton Dam to Teton River Forks							1																		20.76
ID17040204SK026_02	Teton River - Trail Creek to Teton Creek																				1					22.31
ID17040204SK011_02	Warm Creek - source to mouth				1								1													5.78
ID17040204SK034_02	Warm Creek - source to mouth				1								1													17.6
<i>Summary for 17040204 (17 detail records)</i>																								187.88		
<i>00007</i>																										
HUC	17040205																									
ID17040205SK006_03	Birch Creek - source to mouth																				1					1.01

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040205SK006_02	Birch Creek - source to mouth																		1							14.11
ID17040205SK024_02	Brockman Creek - Corral Creek to mouth												1													20.04
ID17040205SK024_03	Brockman Creek - Corral Creek to mouth							1											1							7.64
ID17040205SK025_02	Brockman Creek - source to Corral Creek							1											1							17.34
ID17040205SK025_03	Brockman Creek - source to Corral Creek							1											1							0.24
ID17040205SK030_02	Bulls Fork - source to mouth				1																					23.4
ID17040205SK026_02	Corral Creek - source to mouth																		1		1					7.21
ID17040205SK014_03	Crane Creek - source to mouth				1																					11.07
ID17040205SK014_02	Crane Creek - source to mouth																		1							44.98
ID17040205SK019_04	Grays Lake outlet - Brockman Creek to Homer Creek				1																					12.59
ID17040205SK020_04	Grays Lake outlet - Grays Lake to Brockman Creek							1											1							11.55
ID17040205SK020_02	Grays Lake outlet - Grays Lake to Brockman Creek							1											1							18.05
ID17040205SK016_04	Grays Lake outlet - Hell Creek to mouth																				1					4.7
ID17040205SK017_04	Grays Lake outlet - Homer Creek to Hell Creek																				1					8.61
ID17040205SK029_03	Hell Creek - source to mouth							1											1							10.82
ID17040205SK029_02	Hell Creek - source to mouth							1											1							38.36
ID17040205SK018_03	Homer Creek - source to mouth																		1							17.26
ID17040205SK018_02	Homer Creek - source to mouth																		1							60.51
ID17040205SK028_03	Lava Creek - source to mouth																		1		1					3.29

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040205SK028_02	Lava Creek - source to mouth																		1	1						14.67
ID17040205SK032_03	Meadow Creek - source to Ririe Reservoir																		1							1.24
ID17040205SK032_02	Meadow Creek - source to Ririe Reservoir												1													40.57
ID17040205SK012_02	Mill Creek - source to mouth																		1	1						13.64
ID17040205SK012_03	Mill Creek - source to mouth																		1	1						3.3
ID17040205SK009_02	Mud Creek - source to mouth				1																					9.77
ID17040205SK027_02	Sawmill Creek - source to mouth																		1	1						8.43
ID17040205SK010_03	Sellars Creek - source to mouth																		1	1						4.23
ID17040205SK031_03	Tex Creek - source to mouth																		1							8.85
ID17040205SK031_02	Tex Creek - source to mouth				1																					41.53
ID17040205SK005_04	Willow Creek - Birch Creek to Bulls Fork																				1					2.47
ID17040205SK005_05	Willow Creek - Birch Creek to Bulls Fork																		1							13.51
ID17040205SK005_02	Willow Creek - Birch Creek to Bulls Fork				1																					57.41
ID17040205SK004_05	Willow Creek - Bulls Fork to Ririe Reservoir																		1							2.99
ID17040205SK011_02	Willow Creek - Crane Creek to Mud Creek																		1	1						23.25
ID17040205SK008_02	Willow Creek - Mud Creek to Birch Creek				1									1												27.76
ID17040205SK008_04	Willow Creek - Mud Creek to Birch Creek																				1					9.2
ID17040205SK001_05	Willow Creek - Ririe Reservoir Dam to Eagle Rock Canal																		1							5.47
ID17040205SK013_02	Willow Creek - source to Crane Creek				1																					37.35

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040205SK013_03	Willow Creek - source to Crane Creek																		1							3.7
	<i>Summary for 17040205 (40 detail records)</i>																							662.11		
																								99958		
HUC	17040206																									
ID17040206SK002_03	Bannock Creek - source to American Falls Reservoir	1						1											1							14.3
ID17040206SK002_04	Bannock Creek - source to American Falls Reservoir	1						1											1							10.02
ID17040206SK002_05	Bannock Creek - source to American Falls Reservoir	1						1											1							21.34
ID17040206SK002_02	Bannock Creek - source to American Falls Reservoir	1						1											1							242.01
ID17040206SK009_02	Knox Creek - source to mouth				1																					23.84
ID17040206SK009_03	Knox Creek - source to mouth				1																					7.82
ID17040206SK025_02a	Little Hole Draw				1																					4.11
ID17040206SK024_02	McTucker Creek - source to American Falls Reservoir																		1							4.07
ID17040206SK006_02	Moonshine Creek - source to mouth																		1							39.52
ID17040206SK010_02	Rattlesnake Creek - source to mouth																		1							54.48
ID17040206SK010_03	Rattlesnake Creek - source to mouth																		1							9.97
ID17040206SK010_04	Rattlesnake Creek - source to mouth																		1							5.37
ID17040206SK022_02	Snake River - river mile 791 (T01N, R37E, Sec. 10) to Americ																		1							217.28
ID17040206SK005_02	Sunbeam Creek - source to mouth																		1							24.03
ID17040206SK000_02a	Danielson Creek				1																					4.4
ID17040206SK008_02	West Fork Bannock Creek - source to mouth																		1							23.78
	<i>Summary for 17040206 (16 detail records)</i>																							706.33		
																								99963		

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
HUC	17040207																									
ID17040207SK023_02a	Rasmussen Creek																		1							6.26
ID17040207SK019_02	Bacon Creek - source to mouth																		1							18.92
ID17040207SK002_02b	Deadman Creek																		1							5.16
ID17040207SK010_04	Blackfoot River - confluence of Lanes and Diamond Creeks to						1											1								13.82
ID17040207SK010_03	Blackfoot River - confluence of Lanes and Diamond Creeks to																		1							2.68
ID17040207SK010_02a	State Land Creek																		1							9.07
ID17040207SK026_03	Brush Creek - source to mouth	1			1																1					13.35
ID17040207SK026_02	Brush Creek - source to mouth				1																1					54.54
ID17040207SK021_03	lower Chippy Creek																		1							0.94
ID17040207SK006_02a	Chicken Creek																		1							6.59
ID17040207SK006_02b	Bear Creek																		1							3.84
ID17040207SK016_03a	middle Diamond Creek	1																								10.65
ID17040207SK013_02a	Chicken Creek						1											1								2.86
ID17040207SK013_03	Dry Valley Creek - source to mouth						1											1								4.98
ID17040207SK005_03	Grave Creek - source to mouth																		1							5.48
ID17040207SK005_02a	Warbonnet Creek																		1							6.22
ID17040207SK007_02	Grizzly Creek - source to mouth				1																					16.74
ID17040207SK007_04	Grizzly Creek - source to mouth				1																					2.78
ID17040207SK007_02a	Sawmill Creek																		1							7.44

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040207SK007_03	Grizzly Creek - source to mouth			1																						4.54
ID17040207SK031_02	Jones Creek - source to mouth																		1							4.54
ID17040207SK014_02	Maybe Creek - source to mouth			1			1												1							5.23
ID17040207SK025_02a	Clark's Cut																			1						1.47
ID17040207SK025_03b	Crooked Creek																			1						2.13
ID17040207SK015_03	lower Spring Creek						1												1							1.5
ID17040207SK015_02b	lower Mill Canyon						1													1						1.03
ID17040207SK015_02a	upper Mill Canyon						1												1	1						2.44
ID17040207SK015_04	Mill Canyon - source to mouth									1										1						0.36
ID17040207SK015_02	Spring Creek						1													1						5.89
ID17040207SK027_03	Rawlins Creek - source to mouth												1													1.89
ID17040207SK012_02b	Goodheart Creek																			1						7.54
ID17040207SK008_02	Thompson Creek - source to mouth																			1						10.71
ID17040207SK000_05	Unclassified Waters in CU 17040207																			1						0.13
<i>Summary for 17040207 (33 detail records)</i>																								241.72 00000		
<i>HUC</i>	<i>17040208</i>																									
ID17040208SK014_04	lower Cherry Creek			1																						2.73
ID17040208SK014_02	Cherry Creek - source to mouth			1				1												1						17.62
ID17040208SK017_03	lower Dempsey Creek												1													3.58
ID17040208SK017_02c	Beaverdam Creek																			1						18.45
ID17040208SK010_02b	lower Garden Creek			1																						7.65
ID17040208SK005_02	Indian Creek - source to mouth				1																					8.13

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040208SK006_04a	lower middle Marsh Creek												1													19.77
ID17040208SK006_03a	Marsh Creek	1						1											1							3.79
ID17040208SK006_02	Marsh Creek - source to mouth			1																						216.62
ID17040208SK006_04	lower Marsh Creek												1													17.68
ID17040208SK006_02c	lower Yago Creek																		1							3.59
ID17040208SK004_02a	Kinney Creek																		1							2.57
ID17040208SK004_04	lower Mink Creek												1													3.8
ID17040208SK026_02a	North Fork Pocatello Creek																		1							10.52
ID17040208SK001_05	Portneuf River - Marsh Creek to American Falls Reservoir			1																						28.79
ID17040208SK020_02	Portneuf River - source to Chesterfield Reservoir																		1							91.91
ID17040208SK020_03	Portneuf River - source to Chesterfield Reservoir																		1							17.38
ID17040208SK023_02	Rapid Creek - source to mouth																		1							28.86
ID17040208SK025_02	South Fork Pocatello Creek - source to mouth																		1							5.02
<i>Summary for 17040208 (19 detail records)</i>																								508.46 00021		
HUC	17040209																									
ID17040209SK013_02	Craters of the Moon complex			1																						115.6
ID17040209SK013_03	Craters of the Moon complex			1																						13.37
ID17040209SK003_03	Marsh Creek - source to mouth			1																						10.71
ID17040209SK003_02	Marsh Creek - source to mouth			1																						171.12
ID17040209SK003_04	Marsh Creek - source to mouth			1																						17.81
ID17040209SK008_03	Rock Creek - confluence of South and East Fork Rock Creeks t			1																						7.64

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040209SK011_02	Snake River - American Falls Reservoir Dam to Rock Creek				1																					31.61
ID17040209SK005_07	Snake River - Raft River to Lake Walcott										1			1												4.57
ID17040209SK000_02A	Dayley Creek				1																					46.09
	<i>Summary for 17040209 (9 detail records)</i>																							418.51		
																								99937		
HUC	17040210																									
ID17040210SK005_04	Cassia Creek - Clyde Creek to Conner Creek												1													4.49
ID17040210SK003_04	Cassia Creek - Conner Creek to mouth																		1							12.77
ID17040210SK007_05	Cassia Creek - source to Clyde Creek	1						1			1								1				1			4.82
ID17040210SK007_02	Cassia Creek - source to Clyde Creek												1													38.98
ID17040210SK006_02	Clyde Creek - source to mouth												1													24.87
ID17040210SK022_02	Lake Fork - source to Sublett Reservoir				1																					17
ID17040210SK002_05	Raft River - Cassia Creek to Heglar Canyon Creek	1						1			1								1				1			21.42
ID17040210SK002_02	Raft River - Cassia Creek to Heglar Canyon Creek	1						1			1								1				1			167.19
ID17040210SK008_04	Raft River - Cottonwood Creek to Cassia Creek	1									1					1		1		1						22.91
ID17040210SK001_05	Raft River - Heglar Canyon Creek to mouth	1						1			1								1				1			12.42
ID17040210SK013_04	Raft River - Idaho/Utah border to Edwards Creek	1									1					1		1		1						8.97
ID17040210SK019_02	Sublett Creek - Sublett Reservoir Dam to mouth	1						1			1								1							51.44
	<i>Summary for 17040210 (12 detail records)</i>																							387.28		
																								00021		
HUC	17040211																									
ID17040211SK006_02	Beaverdam Creek - source to mouth							1					1		1				1							55.9

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040211SK006_03	Beaverdam Creek - source to mouth							1					1			1				1						6.32
ID17040211SK009_03	Birch Creek - Idaho/Utah border to mouth							1					1			1										2.28
ID17040211SK012_02	Birch Creek - source to mouth	1									1								1							66.91
ID17040211SK012_03	Birch Creek - source to mouth	1									1								1							6.67
ID17040211SK012_04	Birch Creek - source to mouth	1									1								1							10.82
ID17040211SK010_02	Blue Hill Creek - source to mouth				1																					17.95
ID17040211SK010_03	Blue Hill Creek - source to mouth				1																					2.96
ID17040211SK011_02	Cold Creek - source to mouth				1																					15.76
ID17040211SK005_05	Goose Creek - Beaverdam Creek to Lower Goose Creek Res ervoi																		1		1					18.76
ID17040211SK008_02	Goose Creek - source to Idaho/Utah border												1													63.16
ID17040211SK013_02	Mill Creek - source to mouth																				1					53.09
ID17040211SK003_04	Trapper Creek - from and including Squaw Creek to Lower Goos	1									1								1							7.3
ID17040211SK000_05	Unclassified Waters in CU 17040211	1						1			1								1		1					4.34
ID17040211SK000_02A	Little Cottonwood Creek												1													63.19
<i>Summary for 17040211 (15 detail records)</i>																								<i>395.41</i>		
<i>00053</i>																										
<i>HUC</i>	<i>17040212</i>																									
ID17040212SK033_02	Billingsley Creek - source to mouth										1												1			8.13
ID17040212SK040_03	Calf Creek - source to mouth							1					1						1		1					6.56
ID17040212SK040_02	Calf Creek - source to mouth																				1					35.87
ID17040212SK038_02	Catchall Creek - source to mouth				1																					15.85

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040212SK012_02	Cedar Draw - source to mouth			1																						17.97
ID17040212SK012_03	Cedar Draw - source to mouth							1					1								1					2.93
ID17040212SK036_02	Clover Creek - source to Pioneer Reservoir							1					1						1		1					55.67
ID17040212SK036_04	Clover Creek - source to Pioneer Reservoir							1					1						1		1					26.04
ID17040212SK014_04	Cottonwood Creek - source to mouth							1						1										1		6.9
ID17040212SK014_02	Cottonwood Creek - source to mouth							1					1								1					37.64
ID17040212SK008_02	Deep Creek - High Line Canal to mouth				1																					15.81
ID17040212SK008_03	Deep Creek - High Line Canal to mouth				1																					9.69
ID17040212SK022_03	Dry Creek - source to mouth																				1					9.85
ID17040212SK015_02	McMullen Creek - source to mouth							1					1								1					50.02
ID17040212SK015_03	McMullen Creek - source to mouth							1			1										1					9.41
ID17040212SK010_03	Mud Creek - Deep Creek Road (T09S, R14E) to mouth							1					1								1					1.07
ID17040212SK010_02	Mud Creek - Deep Creek Road (T09S, R14E) to mouth				1																					7.39
ID17040212SK011_02	Mud Creek - source to Deep Creek Road (T09S, R14E)				1																					5.4
ID17040212SK016_04	Rock Creek - Fifth Fork Rock Creek to river mile 25 (T11S, R							1	1		1													1		8.31
ID17040212SK013_04	Rock Creek -river mile 25 (T11S, R18E, Sec. 36) to mouth							1	1		1													1		4.63
ID17040212SK013_05	Rock Creek -river mile 25 (T11S, R18E, Sec. 36) to mouth							1	1		1													1		20.11

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040212SK005_07	Snake River - Box Canyon Creek to Lower Salmon Falls										1															16.51
ID17040212SK005_02	Snake River - Box Canyon Creek to Lower Salmon Falls							1			1												1			17.39
ID17040212SK001_07	Snake River - Lower Salmon Falls to Clover Creek										1															26.62
ID17040212SK001_04	Snake River - Lower Salmon Falls to Clover Creek																				1					0.19
ID17040212SK020_07	Snake River - Milner Dam to Twin Falls	1									1										1					21.29
ID17040212SK007_02	Snake River - Rock Creek to Box Canyon Creek							1			1												1			15.68
ID17040212SK007_07	Snake River - Rock Creek to Box Canyon Creek										1															18.3
ID17040212SK019_07	Snake River - Twin Falls to Rock Creek										1															11.87
ID17040212SK031_02	Thousand Springs							1																		4.6
ID17040212SK004_03	Tuana Gulch - source to mouth																		1							14.11
ID17040212SK000_03A	Yahoo Creek												1						1							2.23
ID17040212SK000_02	Unclassified Waters in CU 17040212										1															392.31
ID17040212SK023_02	West Fork Dry Creek - source to mouth							1			1															10.72
<i>Summary for 17040212 (34 detail records)</i>																								907.06 99973		
HUC	17040213																									
ID17040213SK014_03	Big Creek - source to mouth				1																					7.18
ID17040213SK014_02	Big Creek - source to mouth																				1					38.27
ID17040213SK008_03	China, Browns, Corral, Whiskey Slough, Player Creeks - sourc																		1							3.22
ID17040213SK015_02	Cottonwood Creek - source to mouth							1			1								1							36.62
ID17040213SK015_03	Cottonwood Creek - source to mouth							1			1								1							3.56

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040213SK012_02	Hot Creek - Idaho/Nevada border to mouth				1																					28.65
ID17040213SK012_03	Hot Creek - Idaho/Nevada border to mouth				1																					3.54
ID17040213SK012_03A	Hot Creek																		1		1					1.68
ID17040213SK005_02	House Creek - source to Cedar Creek Reservoir	1																								56.6
ID17040213SK001_06	Salmon Falls Creek - Devil Creek to mouth	1						1			1								1							21.93
ID17040213SK009_06	Salmon Falls Creek - Idaho/Nevada border to Salmon Falls Cre							1													1					8.67
ID17040213SK013_04	Shoshone Creek - Cottonwood Creek to Hot Creek																		1		1					9.28
ID17040213SK011_04	Shoshone Creek - Hot Creek to Idaho/Nevada border																		1		1					11.06
ID17040213SK016_02	Shoshone Creek - source to Cottonwood Creek	1																								55.9
ID17040213SK016_03	Shoshone Creek - source to Cottonwood Creek				1																					11.7
ID17040213SK000_04	Unclassified Waters in CU 17040213	1						1			1								1							19.54
<i>Summary for 17040213 (16 detail records)</i>																								<i>317.39</i>		
<i>99999</i>																										
<i>HUC</i>	<i>17040214</i>																									
ID17040214SK003_05	Beaver Creek - canal (T09N, R36E) to mouth							1											1		1					10.56
ID17040214SK014_05	Beaver Creek - Dry Creek to canal (T09N, R36E)							1											1		1					15.7
ID17040214SK020_02	Beaver Creek - Idaho Creek to Miners Creek				1									1												12.83
ID17040214SK018_04	Beaver Creek - Miners Creek to Rattlesnake Creek							1											1		1					8.93
ID17040214SK018_02	Beaver Creek - Miners Creek to Rattlesnake Creek							1											1		1					40.25
ID17040214SK015_05	Beaver Creek - Rattlesnake Creek to Dry Creek							1											1		1					2.9

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>																						
ID17040214SK021_02	Beaver Creek - source to Idaho Creek												1													14.74																						
ID17040214SK001_06	Camas Creek - Beaver Creek to Mud Lake							1											1							18.36																						
ID17040214SK002_05	Camas Creek - Spring Creek to Beaver Creek							1											1		1					41.33																						
ID17040214SK006_03	Ching Creek - source to mouth				1																					11.93																						
ID17040214SK026_02	Cottonwood Creek complex				1																					89.33																						
ID17040214SK008_02	Crooked/Crab Creek - source to mouth				1																					30.04																						
ID17040214SK008_03	Crooked/Crab Creek - source to mouth												1													11.01																						
ID17040214SK025_03	Dry Creek - source to mouth				1																					7.08																						
ID17040214SK019_02	Miners Creek - source to mouth				1																					21.06																						
ID17040214SK016_03	Rattlesnake Creek - source to mouth				1																					10.51																						
ID17040214SK016_02	Rattlesnake Creek - source to mouth				1																					56.85																						
ID17040214SK017_03	Threemile Creek - source to mouth												1													1.82																						
ID17040214SK017_02	Threemile Creek - source to mouth				1																					23.11																						
ID17040214SK009_02	Warm Creek - Cottonwood Creek to mouth and East Camas Creek				1																					11.69																						
	<i>Summary for 17040214 (20 detail records)</i>																																															440.03 00043
HUC	17040215																																															
ID17040215SK021_02	Crooked Creek - source to mouth				1																					53.08																						
ID17040215SK018_02	Deep Creek - source to mouth				1																					77.1																						
ID17040215SK014_02	Divide Creek - source to mouth												1													13.86																						

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>																						
ID17040215SK009_02	Dry Creek - source to mouth																		1							5.2																						
ID17040215SK010_02	Edie Creek - source to mouth																		1							10.17																						
ID17040215SK016_02	Fritz Creek - source to mouth																				1					15.27																						
ID17040215SK015_02	Horse Creek - source to mouth				1														1							8.42																						
ID17040215SK003_03	Indian Creek - confluence of West and East Fork Indian Creek				1																					6.04																						
ID17040215SK012_02	Irving Creek - source to mouth												1						1							13.69																						
ID17040215SK012_03	Irving Creek - source to mouth																		1							2.56																						
ID17040215SK006_04	Medicine Lodge Creek - Edie Creek to Indian Creek																		1	1						14.72																						
ID17040215SK007_03	Middle Creek - Dry Creek to mouth				1								1													5.61																						
ID17040215SK008_02	Middle Creek - source to Dry Creek																		1							12.12																						
ID17040215SK005_02	West Fork Indian Creek - source to mouth				1								1													24.45																						
	<i>Summary for 17040215 (14 detail records)</i>																																														262.29 00009	
HUC	17040216																																															
ID17040216SK001_04	Birch Creek - Reno Ditch to playas							1											1							24.7																						
	<i>Summary for 17040216 (1 detail record)</i>																																															24.700 00076
HUC	17040217																																															
ID17040217SK008_03	Badger Creek - source to mouth																				1					6.55																						
ID17040217SK019_03	Summit Creek - source to mouth																				1					9																						
ID17040217SK019_02a	Moffett Creek				1																					44.96																						
ID17040217SK003_02	Big Spring Creek - source to mouth																				1					8.1																						
ID17040217SK003_03	Big Spring Creek - source to mouth																				1					7.1																						

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040217SK003_04	Big Spring Creek - source to mouth																				1					1.98
ID17040217SK025_02	Deer Creek - source to mouth																				1					17.21
ID17040217SK020_03	Dry Creek - Dry Creek Canal to mouth																				1					14.64
ID17040217SK021_02	Dry Creek - source to Dry Creek Canal																				1					46.67
ID17040217SK021_03	Dry Creek - source to Dry Creek Canal																				1					2.69
ID17040217SK007_04	Little Lost River - Badger Creek to Big Spring Creek				1																					14.14
ID17040217SK002_05	Little Lost River - Big Spring Creek to canal (T06N, R28E)				1																					5.77
ID17040217SK001_05	Little Lost River - canal (T06N, R28E) to playas																				1					18.62
ID17040217SK010_04	Little Lost River - confluence of Summit and Sawmill Creeks				1																					8.56
ID17040217SK009_02	Little Lost River - Wet Creek to Badger Creek																				1					54.26
ID17040217SK009_04	Little Lost River - Wet Creek to Badger Creek				1																					8.89
ID17040217SK014_02	Sawmill Creek - confluence of Timber Creek and Main Fork to				1																					33.78
ID17040217SK014_04	Sawmill Creek - confluence of Timber Creek and Main Fork to																				1					7.65
ID17040217SK012_04	Sawmill Creek - Warm Creek to mouth																				1					8.13
ID17040217SK015_02	Squaw Creek - source to mouth																				1					12.53
ID17040217SK023_02	Squaw Creek - source to mouth				1																					25.9
ID17040217SK024_02	Wet Creek - source to Squaw Creek				1								1													53.22

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>	
ID17040217SK024_03	Wet Creek - source to Squaw Creek																				1					5.8	
ID17040217SK022_03	Wet Creek - Squaw Creek to mouth																					1					8.36
	<i>Summary for 17040217 (24 detail records)</i>																									424.50 99968	
<i>HUC</i>	<i>17040218</i>																										
ID17040218SK047_04	Antelope Creek - Dry Fork Creek to Spring Creek																		1		1					3.56	
ID17040218SK046_02	Antelope Creek - Spring Creek to mouth																		1		1					49.58	
ID17040218SK046_05	Antelope Creek - Spring Creek to mouth																		1		1					26.72	
ID17040218SK004_06	Big Lost River - Antelope Creek to Spring Creek							1			1								1		1					38	
ID17040218SK024_02	Big Lost River - Burnt Creek to Thousand Springs Creek				1																					98.61	
ID17040218SK024_03	Big Lost River - Burnt Creek to Thousand Springs Creek				1																					1.4	
ID17040218SK024_05	Big Lost River - Burnt Creek to Thousand Springs Creek							1											1							21.44	
ID17040218SK013_05	Big Lost River - Jones Creek to McKay Reservoir							1											1							4.03	
ID17040218SK002_06	Big Lost River - Spring Creek to Big Lost River Sinks (playa)							1			1								1		1					72.2	
ID17040218SK025_02	Big Lost River - Summit Creek to and including Burnt Creek				1																					30.42	
ID17040218SK015_05	Big Lost River - Thousand Springs Creek to Jones Creek							1											1							4.77	
ID17040218SK026_02	Bridge Creek - source to mouth							1											1							21.49	
ID17040218SK026_03	Bridge Creek - source to mouth							1											1							3.94	
ID17040218SK033_02	East Fork Big Lost River - Cabin Creek to mouth				1																					58.56	

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>																						
ID17040218SK033_03	East Fork Big Lost River - Cabin Creek to mouth																		1	1						1.9																						
ID17040218SK033_04	East Fork Big Lost River - Cabin Creek to mouth																		1	1						18.35																						
ID17040218SK039_02	East Fork Big Lost River - source to Cabin Creek																		1	1						37.58																						
ID17040218SK039_03	East Fork Big Lost River - source to Cabin Creek																		1	1						5.35																						
ID17040218SK009_02	Pass Creek - source to mouth				1																					50.16																						
ID17040218SK022_02	Sage Creek - source to mouth												1													35.64																						
ID17040218SK003_06	Spring Creek - Lower Pass Creek to Big Lost River							1			1								1	1						17.12																						
ID17040218SK043_02	Warm Springs Creek - source to mouth				1																					65.19																						
ID17040218SK043_03	Warm Springs Creek - source to mouth				1																					1.19																						
ID17040218SK020_03	Willow Creek - source to mouth				1																					4.05																						
<i>Summary for 17040218 (24 detail records)</i>																																																671.25 00054
<i>HUC</i>	<i>17040219</i>																																															
ID17040219SK002_06	Big Wood River - Magic Reservoir Dam to mouth				1																						62.47																					
ID17040219SK030_02	Black Canyon Creek - source to mouth							1											1	1						121.58																						
ID17040219SK030_03	Black Canyon Creek - source to mouth							1											1							28.05																						
ID17040219SK027_03	Croy Creek - source to mouth																		1							8.36																						
ID17040219SK016_02	Eagle Creek - source to mouth				1																					12.78																						
ID17040219SK016_03	Eagle Creek - source to mouth				1																					1.56																						
ID17040219SK011_02	East Fork Wood River - source to Hyndman Creek	1			1																					40.69																						

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>																					
ID17040219SK025_02	Greenhorn Creek - source to mouth				1																					29.15																					
ID17040219SK025_03	Greenhorn Creek - source to mouth				1																					4.48																					
ID17040219SK015_03	Lake Creek - source to mouth				1																					6.98																					
ID17040219SK001_06	Malad River - confluence of Black Canyon Creek and Big Wood				1																					17.57																					
ID17040219SK008_02	Quigley Creek - source to mouth														1					1		1				15.9																					
ID17040219SK028_02	Rock Creek - source to mouth	1																				1				39.41																					
ID17040219SK005_05	Seamans Creek - Slaughterhouse Creek to mouth				1																					5.62																					
ID17040219SK006_02	Seamans Creek - source to and including Slaughterhouse Creek				1																					40.3																					
ID17040219SK006_05	Seamans Creek - source to and including Slaughterhouse Creek				1																					0.21																					
ID17040219SK029_02	Thorn Creek - source to mouth				1																					59.24																					
ID17040219SK024_03	Warm Springs Creek - source to and including Thompson Creek	1													1					1						7.74																					
ID17040219SK024_02	Warm Springs Creek - source to and including Thompson Creek				1																					73.72																					
	<i>Summary for 17040219 (19 detail records)</i>																																														575.81 00008
HUC	17040220																																														
ID17040220SK013_05	Camas Creek - Corral Creek to Soldier Creek																			1						10.41																					
ID17040220SK001_05	Camas Creek - Elk Creek to Magic Reservoir																			1						14.11																					
ID17040220SK007_05	Camas Creek - Solider Creek to Elk Creek																			1						14.44																					

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040220SK018_03	Camas Creek - source to Corral Creek																		1							18.63
ID17040220SK018_04	Camas Creek - source to Corral Creek																		1							20.53
ID17040220SK018_02	Camas Creek - source to Corral Creek																		1							135.59
ID17040220SK002_03	Camp Creek - source to mouth				1																					4.79
ID17040220SK002_02	Camp Creek - source to mouth				1																					37.28
ID17040220SK015_03	Corral Creek - confluence of East Fork and West Fork Corral				1																					10.64
ID17040220SK006_02	Elk Creek - source to mouth				1																					18.45
ID17040220SK025_02	McKinney Creek - source to Mormon Reservoir				1																					17.48
ID17040220SK025_03	McKinney Creek - source to Mormon Reservoir				1																					2.26
ID17040220SK011_02	Soldier Creek - Wardrop Creek to mouth	1						1			1								1							15.21
ID17040220SK021_03	Wildhorse Creek - source to mouth				1																					6.97
ID17040220SK003_04	Willow Creek - Beaver Creek to mouth				1																					9.78
<i>Summary for 17040220 (15 detail records)</i>																								336.56 99942		
<i>HUC</i>	<i>17040221</i>																									
ID17040221SK022_03	Dry Creek - source to mouth	1						1			1								1							11.61
ID17040221SK022_02	Dry Creek - source to mouth	1						1			1								1							39.65
ID17040221SK006_03	Fish Creek - Fish Creek Reservoir Dam to mouth	1						1			1								1							2.67
ID17040221SK006_04	Fish Creek - Fish Creek Reservoir Dam to mouth	1						1			1								1							16.6
ID17040221SK008_02	Fish Creek - source to Fish Creek Reservoir	1						1			1								1							52.94

<i>Basin</i>	<i>Segment Name</i>	<i>Bac</i>	<i>Cd</i>	<i>Ukn</i>	<i>Pb</i>	<i>Hg</i>	<i>Met</i>	<i>Nut</i>	<i>O/G</i>	<i>Org</i>	<i>DO</i>	<i>IOrg</i>	<i>Path</i>	<i>Pest</i>	<i>pH</i>	<i>P</i>	<i>Sa</i>	<i>Se</i>	<i>Sed</i>	<i>TSS</i>	<i>Tem</i>	<i>TDG</i>	<i>Tox</i>	<i>NH3</i>	<i>Z</i>	<i>SIZE</i>
ID17040221SK008_03	Fish Creek - source to Fish Creek Reservoir	1						1			1								1							16.48
ID17040221SK008_04	Fish Creek - source to Fish Creek Reservoir	1						1			1								1							1.36
ID17040221SK002_05	Little Wood River - Carey Lake outlet to Richfield (T04S, R1)							1											1	1						25.77
ID17040221SK010_05	Little Wood River - Little Wood River Reservoir Dam to Carey	1						1			1								1							14.08
ID17040221SK020_02A	Cold Spring Creek				1																					16.79
ID17040221SK003_05	Little Wood River - West Canal (north) to West Canal (south)	1						1			1								1							14.52
ID17040221SK014_02	Muldoon Creek -source to mouth				1																					86.81
ID17040221SK014_03	Muldoon Creek -source to mouth																				1					24.29
ID17040221SK014_04	Muldoon Creek -source to mouth				1																					3.53
ID17040221SK023_02	Silver Creek - source to mouth				1																					71.4
ID17040221SK023_03	Silver Creek - source to mouth				1																					25.26
ID17040221SK009_03	West Fork Fish Creek - source to Fish Creek Reservoir	1						1			1								1							3.33
	<i>Summary for 17040221 (17 detail records)</i>																									427.09
	<i>Summary for Upper Snake (394 detail records)</i>																									00017
																										8767.6
																										39994
Grand Total																										27874.04