

Beneficial Use Reconnaissance Program 2022 Annual Work Plan



**State of Idaho
Department of Environmental Quality
Water Quality Division**

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Acronyms, Abbreviations, and Symbols

AU	assessment unit
BURP	Beneficial Use Reconnaissance Program
CALM	Consolidated Assessment and Listing Methodology
CWA	Clean Water Act
DEQ	Idaho Department of Environmental Quality
EPA	US Environmental Protection Agency
HUC	hydrologic unit code
IDAPA	Idaho Administrative Procedure Act (numbering designation)
NRSA	National Rivers and Stream Assessment
QA	quality assurance
QAPP	quality assurance project plan
QC	quality control
RBP	rapid bioassessment protocols
WBID	water body identification number

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Executive Summary

In 1993, the Idaho Division (now Department) of Environmental Quality (DEQ) embarked on a pilot monitoring program, the Beneficial Use Reconnaissance Project, (now Beneficial Use Reconnaissance Program [BURP]) aimed at integrating biological monitoring with physical habitat assessment to characterize stream integrity and the quality of Idaho's waters. This program has been implemented statewide since 1994. DEQ's past monitoring and assessment practices and the US Environmental Protection Agency's (EPA's) rapid bioassessment protocols provided the foundation for BURP field protocols.

The purpose of BURP is to assist in determining the existing uses and beneficial use support status of aquatic life and contact recreation uses in Idaho's water bodies. Annual BURP work plans provide background information about the program and list program objectives for a specific year. In addition, the work plan details any other ambient monitoring that will occur during the field season.

A companion to this work plan, the *Beneficial Use Reconnaissance Program Field Manual for Streams* (DEQ 2017a), describes the methods used in BURP. For the 2022 field season, centralized crew training will be organized and led by coordinators from the DEQ Boise Regional Office and the Lewiston Regional Office. Safety will be emphasized during Wilderness First Aid training and throughout the sampling season. Necessary Covid-19 precautions will be taken in accordance with existing DEQ Covid-19 safety plans and protocols.

BURP objectives for 2022 are outlined below:

- Fill in data gaps with an emphasis on unassessed assessment units (AUs) that are expected to require an antidegradation review; continue monitoring at reference and trend sites.
- Collect data for the next round of Integrated Report assessments and TMDL 5 year reviews.
- Collect data, where necessary, for Integrated Report section 4b monitoring and 319 Implementation monitoring.
- Participate in the EPA's National Lakes Assessment (NLA).

A single BURP crew will operate out of each of the six DEQ regional offices, and one National Lake Assessment crew will operate out of the State Office during the 2022 season. The field season for all projects will begin on July 1 and end on October 15, 2022.

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1 Introduction

To assist in determining the existing uses and beneficial use support status of Idaho water bodies, this annual Beneficial Use Reconnaissance Program (BURP) work plan provides background information on the program and describes the program's objectives for the year.

1.1 Clean Water Act Regulatory Framework

Clean water programs in the United States began with the Water Pollution Control Act of 1948 (Public Law 80-845), which was the first comprehensive statement of federal interest in clean water programs. In 1972, the US Congress passed Public Law 92-500, the Federal Water Pollution Control Act, more commonly known as the Clean Water Act (CWA). The goal of the act was to restore and maintain the chemical, physical, and biological integrity of the nation's waters (Water Environment Federation 1987). An amendment passed in 1977 included the goal of protecting and managing waters to ensure swimmable and fishable conditions. This goal, along with the 1973 goal to restore and maintain chemical, physical, and biological integrity, relates water quality to more than just chemical characteristics. The CWA and the programs it has generated have changed over the years as experience and perceptions of water quality have changed. The CWA has been amended 15 times, most significantly in 1977, 1981, and 1987.

The federal government, through the US Environmental Protection Agency (EPA), assumed the dominant role in defining and directing water pollution control programs across the nation. The Idaho Department of Environmental Quality (DEQ) implements the CWA in Idaho while EPA provides oversight of Idaho's fulfillment of CWA requirements and responsibilities. DEQ is charged with providing consistent water body monitoring and assessment methods under CWA. Standardized procedures and DEQ monitoring protocols provide this consistency. The assessment methods used in Idaho (DEQ 2016) determine whether a water body is supporting or not supporting beneficial uses such as aquatic life (Table 1). Idaho's water quality standards concern beneficial uses and their associated criteria (IDAPA 58.01.02). These standards consist of three parts: (1) beneficial uses, (2) numeric and narrative criteria, and (3) antidegradation. Beneficial uses are described in the following sections.

Table 1. Beneficial use categories of Idaho water as specified in IDAPA 58.01.02.

Beneficial Use Category	Beneficial Uses
Aquatic life support	Cold water aquatic life, salmonid spawning, seasonal cold water aquatic life, warm water aquatic life, modified
Contact recreation	Primary (swimming), secondary (wading, boating, etc.)
Water supply	Domestic, agricultural, industrial
Other	Wildlife habitat, aesthetics

1.2 History of the Beneficial Use Reconnaissance Program

In 1993, DEQ implemented the Beneficial Use Reconnaissance Project with efforts aimed at integrating biological monitoring with physical habitat assessment to characterize stream integrity and water quality (McIntyre 1993). This pilot project was developed to meet the CWA requirements of monitoring and assessing biology and developing biocriteria. The project relied heavily on monitoring physical habitat and macroinvertebrates and followed protocols developed in the 1990s by Idaho State University, DEQ and EPA's *Rapid Bioassessment Protocols for Use in Streams and Rivers: Benthic Macroinvertebrates and Fish* (Plafkin et al. 1989).

Using the best science and understanding available to characterize water quality on the basis of biological communities and their attributes, the successful 1993 project enabled DEQ to expand statewide in 1994 (McIntyre 1994; Steed and Clark 1995). BURP has remained in use statewide since 1994.

In 2000, the Beneficial Use Reconnaissance Project was renamed the Beneficial Use Reconnaissance Program to emphasize its importance as a permanent DEQ monitoring program. Through the end of the 2021 BURP season, over 11,545 sites have been sampled in Idaho, making DEQ a national leader in bioassessment.

1.3 Overview of Rapid Bioassessment

Barbour et al. (1999) define biological assessment as “an evaluation of the condition of a waterbody using biological surveys and other direct measurements of the resident biota in surface waters.” The concept of “*rapid bioassessment*” resulted from a report by EPA, which suggested a restructuring of monitoring programs at that time (U.S. Environmental Protection Agency 1987). EPA's answer to this suggestion resulted in the first rapid bioassessment protocols (RBPs) being published (Plafkin et al. 1989). RBPs were found to be faster to carry out, and thus cheaper, than previous monitoring techniques.

The RBPs have been used nationwide by a wide variety of federal agencies, several states, and other monitoring entities, and have improved over the years (Barbour et al. 1999). Idaho's BURP uses many of the RBP methods and makes modifications to improve consistency and reduce variability, to better fit Idaho's landscape, and to meet DEQ's objective (Beneficial Use Reconnaissance Project Technical Advisory Committee 1999).

1.4 Purposes of the BURP Annual Work Plans

The purposes of the BURP annual work plans are to provide background information about BURP and list yearly objectives. Annual work plans also improve consistency within the program and serve as part of the BURP quality assurance/quality control (QA/QC) initiatives. The annual work plan specifies the monitoring objectives for the year and determines the priorities for watersheds and streams to be sampled. Any pilot projects planned for the year are described, as well as any other special considerations that may be unique to a given year. Clark (2001) provided the first work plan for BURP, but it did not contain the actual field methods used; now the methods can be found in companion documents. For the 2022 work plan, methods

are found in the *Beneficial Use Reconnaissance Program Field Manual for Streams* (DEQ 2017a), which describes in detail the field protocols used.

1.5 Beneficial Uses of Water in Idaho

The beneficial uses of water in Idaho are defined in the water quality standards (IDAPA 58.01.02.010) as follows:

Any of the various uses which may be made of the water of Idaho, including, but not limited to, domestic water supplies, industrial water supplies, agricultural water supplies, navigation, recreation in and on the water, wildlife habitat, and aesthetics. The beneficial use is dependent upon actual use, the ability of the water to support a non-existing use either now or in the future, and its likelihood of being used in a given manner. The use of water for the purpose of wastewater dilution or as a receiving water for a waste treatment facility effluent is not a beneficial use.

These beneficial uses are listed in Table 1. Since 1993, the purpose of BURP has been to establish existing uses and help determine the support status of aquatic life and contact recreation beneficial uses.

DEQ staff collects and measures key water quality indicators that aid in determining the beneficial use support status of Idaho's water bodies. This determination indicates whether a water body complies with water quality standards and criteria for aquatic life and whether the water body meets reference conditions. Reference conditions are biological conditions that fully support applicable beneficial uses with little effect from human activity and represent the highest level of support attainable. Reference conditions vary by bioregion. BURP monitoring provides data for use in assessing beneficial uses pursuant to the *Water Body Assessment Guidance* (DEQ 2016).

DEQ recognizes three categories of beneficial use support status that a water body may attain—fully supporting, not fully supporting, and not assessed—as determined through the *Water Body Assessment Guidance: 3rd Edition* (DEQ 2016). *Fully supporting* means the water body complies with water quality standards and criteria and meets the reference conditions for all designated and existing beneficial uses. *Not fully supporting* refers to a water body that is not complying with water quality standards or criteria, or does not meet reference conditions for each beneficial use. The *not assessed* status describes water bodies that have been monitored to some extent but are missing critical information needed to complete an assessment. Not assessed can also mean that DEQ has not visited the water body and has no information on it.

2 Annual Work Plan, 2022 Field Season

2.1 Objectives

The monitoring objectives for the 2022 field season are outlined below:

- Fill in data gaps with an emphasis on unassessed assessment units (AUs) that are expected to require an antidegradation review; continue monitoring at reference and trend sites.

- Collect data for the next round of Integrated Report assessments and TMDL 5 year reviews.
- Collect data, where necessary, for Integrated Report section 4b monitoring and 319 Implementation monitoring.
- Participate in the EPA's National Lakes Assessment (NLA).

The State Office Monitoring Lead provides overall planning, budget control, and oversight. The program is implemented by the regional BURP coordinators who prepare for and direct each year's field work by developing methods, hiring crews, conducting centralized training, supplementing centralized training as needed with regional information, and directing field work. Throughout the season, BURP coordinators ensure data (chiefly electronic field forms) and samples are properly submitted for analysis. The regional BURP coordinators plan and supervise their fieldwork each year in accordance with the annual work plan. Technical staff members in the DEQ State Office manage the BURP database, ensure quality assurance requirements are met, and provide technical expertise as requested.

During seasons when DEQ participates in National Aquatic Resource Survey (NARS) monitoring, the State Office Monitoring Lead directs either a lake assessment or river and stream assessment crew, often with assistance from Technical Services staff.

2.2 Assessment Unit Description

DEQ uses stream order to define Assessment Units (AUs) within Water Body Identification Numbers (WBIDs) to characterize comparable water body segments and ensure monitoring sites are representative. In essence, AUs allow DEQ to compare streams and interpret site data. Figure 1 shows the regions and the relationship between Idaho's hydrologic unit codes (HUCs), water body identification (WBID), and AUs.

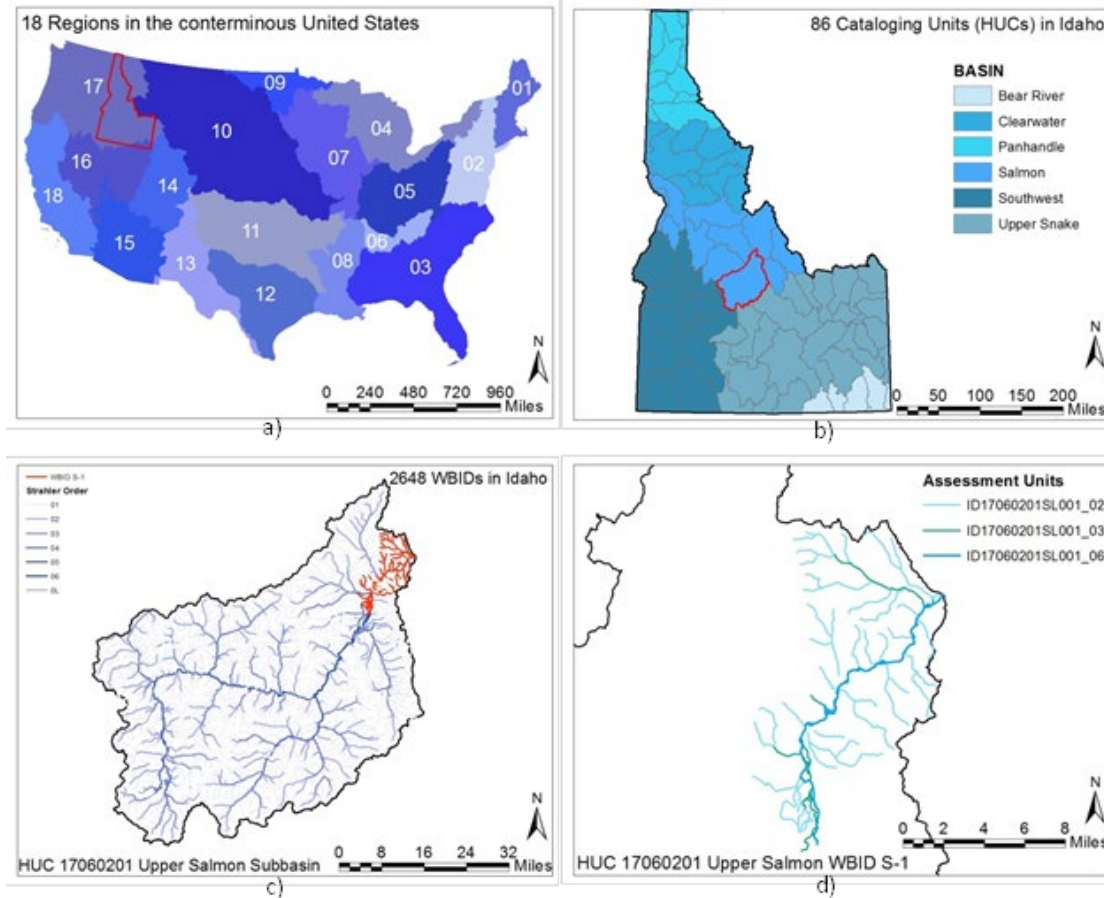


Figure 1. Relationship between 4th-field HUCs, WBID, and AUs. (a) Level 1 regions in the nation; (b) Level 4, 86 HUCs in Idaho. Highlighted HUC 17060201 is Upper Salmon River subbasin in central Idaho; (c) HUC 17060201, Upper Salmon River subbasin with WBID S-1 highlighted in red; (d) WBID S-1 subdivided into three different AUs.

2.3 Special Considerations for 2022 Field Season

NRCS (2022) provided the following 2022 streamflow projections for Idaho (as of March, 2022).

February 1 streamflow forecasts favor above normal spring and summer runoff for the vast majority of Idaho. This is likely because of the healthy WY total precipitation and current snowpack that remains above normal in most areas. Exceptions to this are in the Henrys Fork of the Snake River basin, where median forecasts currently range from ~80 to 85% of normal. If the current dry spell continues during February, we can expect significant decreases in streamflow forecasts by March 1.

Site lists in the appendix contain several alternate sites, which will be sampled if dry, inaccessible, access denied on private land, marsh-land and beaver complex sites are encountered during the field season. If the snowpack does not increase during March in several basins, crews may encounter critical low flow conditions and will have to use alternate sites to complete their season goals.

3 Stream Sample Sites

DEQ will sample approximately 240 wadeable stream sites statewide, including reference and trend sites. The following sections detail the stream sampling locations for the 2022 field season.

3.1 Targeted Regional and Probabilistic Monitoring Locations

Regional priorities determine location of targeted monitoring sites throughout the respective DEQ region. Regional priorities start with monitoring sites that may be subject to future antidegradation reviews. Often these are sites which were previously unassessed due to a lack of data. Regions may also want to generate data for TMDL 5 year reviews, Integrated Report assessments, sites associated with either IR section 4b plans or §319 nonpoint source program implementation project areas. Regional priorities for targeted monitoring are listed in Appendix A by AU, HUC, stream name, and rationale for selection. These sites are tentative and may need to be changed during the field season as field conditions dictate. Each site list contains alternate sites to use as replacements for sites that are found to be dry, inaccessible, marsh-land, or are denied access on private land.

DEQ began probabilistic monitoring of randomly generated wadeable stream sites in 2005. Probabilistic surveys allow DEQ to continue to address the statewide condition reporting requirement of the CWA. Random site surveys will be conducted by regional crews on approximately 40 streams statewide every-other-year. DEQ is producing a statistically valid statewide assessment of aquatic resources using data from both 2017 and 2019. Probabilistic site sampling in the regions will resume in 2023.

3.2 Reference and Trend Monitoring

Several authors (Bahls et al. 1992; Grafe et al. 2002; Harrelson et al. 1994; King 1993; McGuire 1992, 1995) pointed out the need for long-term monitoring data of least-impacted (reference) sites. Long-term monitoring efforts help to determine the range of natural variation within a water body (Barbour et al. 1999). For several years, BURP monitoring has emphasized least-impacted (reference) conditions. Reference and trend site monitoring will continue during the 2022 field season.

3.3 National Lake Assessment

For the 2022 field season, DEQ will monitor 18 lake sites as part of EPA's National Lake Assessment (NLA). NLA is a component of EPA's National Aquatic Resource Surveys. The NLA's goal is to produce a report that describes the ecological condition of the nation's lakes.

Figure 2 shows the location of the 2022 NLA sites to be monitored. Monitoring will follow the protocols described in the *National Lake Assessment: Field Operations Manual* (EPA 2022). The complete NLA site list is provided in the appendix.

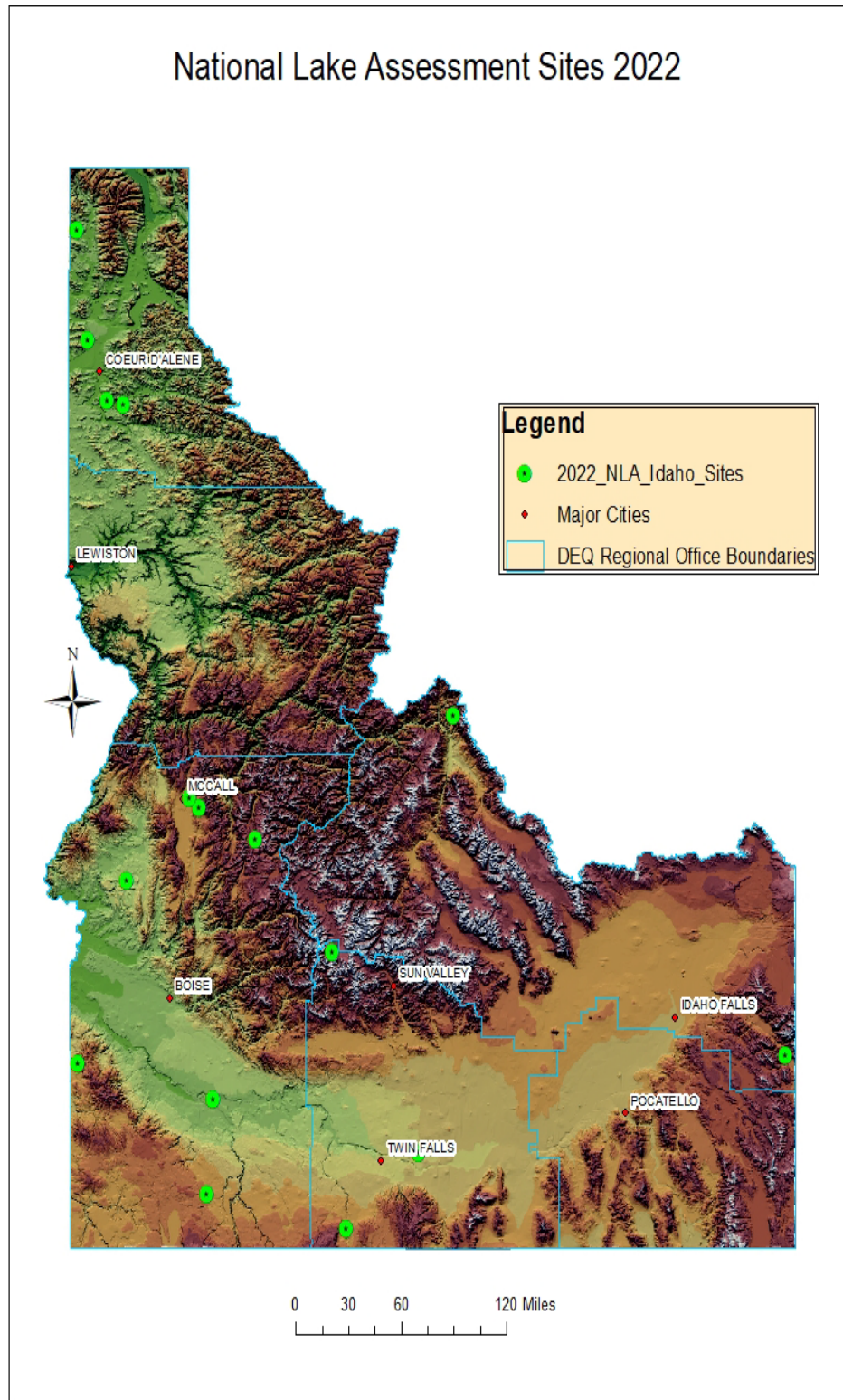


Figure 2. 2022 NLA Idaho Sites

4 Quality Assurance and Quality Control

The BURP QA program is described in the BURP quality assurance project plan (QAPP) (DEQ 2017b). The BURP QA program is critical to the success of the overall program and is directly related to the utility, reproducibility, and defensibility of the data obtained by DEQ's monitoring efforts. QC is part of every aspect of BURP, including the following:

- Preparing monitoring documents
- Educating and training BURP coordinators and crews
- Providing electrofishing training
- Providing crew training
- Preparing, calibrating, and maintaining field equipment
- Taking samples
- Conducting independent field audits, writing subsequent reports, and following up on issues raised in the audits
- Identifying organisms (macroinvertebrate, fish, algae, amphibian) and housing voucher specimens in a museum collection
- Entering, analyzing, and managing data
- Writing reports and performing all other aspects of using the data

5 Safety Considerations

DEQ considers crew safety the top priority for all BURP monitoring. Major safety aspects of the monitoring are discussed in the BURP field manual (DEQ 2017a). Coordinators and crewmembers will follow all Covid-19 protocols necessary during the season. Some of the safety precautions are listed below:

- DEQ requires that all BURP staff and crew members have current certifications in first aid and CPR or receive training in both.
- All State office and regional BURP coordinators are OSHA trained and certified.
- DEQ requires that vehicles be stocked with emergency items, including a first aid kit, fire extinguisher.
- Safety issues concerning working around water and using sampling equipment are discussed in the BURP field manual (DEQ 2017a), BURP QAPP (DEQ 2017b), and in training classes.
- Each BURP crew is responsible for their safety. DEQ will provide the tools and training necessary for crews to conduct their field work and travel in a safe manner.
- The crews will also take appropriate measures to decontaminate waders, equipment, and vehicles so weed seeds, aquatic diseases, or other aquatic organisms are not introduced and transferred from one water body or watershed to another.
- Regional and State office crews will abide by all Covid-19 protocols deemed necessary during the field season in order to complete the season safely, and comply with Governor Little's statewide work orders.

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Appendix. Stream Name and Assessment Unit Targeted Monitoring for 2022 Field Season

Boise Regional Office

Assessment Unit	HUC	Stream Name	Rationale for Selection
ID17050101SW016_02	17050101	Bennett Creek - 1st and 2nd order	regional choice
ID17050101SW016_03	17050101	Bennett Creek - 3rd order	regional choice
ID17050102SW006_03	17050102	Duncan Creek	reference/trend
ID17050108SW004_03	17050108	Jordan Creek	regional choice
ID17050108SW010_04	17050108	Rock Creek	regional choice
ID17050108SW017_03	17050108	Flint Creek	regional choice
ID17050108SW018_03	17050108	Louse Creek - 3rd order	regional choice
ID17050108SW019_02	17050108	Trout Creek - 1st and 2nd order	unassessed
ID17050111SW001_02b	17050111	Montezuma Creek and Quartz Gulch	regional choice
ID17050111SW001_03	17050111	MF Boise River, Swanholm and Lost Man Creeks - 3rd order	regional choice
ID17050111SW003_02	17050111	Hot Creek	regional choice
ID17050111SW006_02	17050111	Queens River - 2nd order	regional choice
ID17050111SW006_03	17050111	Queens River - 3rd order	regional choice
ID17050111SW008_03	17050111	Black Warrior Creek - 3rd order	regional choice
ID17050111SW014_03	17050111	Crooked River	regional choice
ID17050111SW015_02	17050111	Rabbit Creek and tribs	regional choice
ID17050111SW016_02	17050111	Meadow Creek - 1st and 2nd order	regional choice
ID17050111SW017_02	17050111	French Creek - entire drainage	regional choice
ID17050113SW005_02	17050113	Tribes to Anderson Ranch Reservoir - 1st and 2nd order	regional choice
ID17050113SW005_03	17050113	Castle Creek - 3rd order	regional choice

Assessment Unit	HUC	Stream Name	Rationale for Selection
ID17050113SW015_02	17050113	Deadwood Creek	regional choice
ID17050113SW024_02	17050113	Skeleton Creek - 1st and 2nd order	regional choice
ID17050113SW025_03	17050113	Willow Creek - 3rd order	regional choice
ID17050113SW027_02	17050113	Feather River - 1st and 2nd order	regional choice
ID17050113SW027_04	17050113	Feather River - 4th order	regional choice
ID17050113SW030_02	17050113	Dog Creek - entire drainage	regional choice
ID17050113SW031_04	17050113	Fall Creek - 4th order	regional choice
ID17050120SW001_02	17050120	SF Payette River - 1st and 2nd order	regional choice
ID17050121SW001_02	17050121	MF Payette River - 1st and 2nd order	regional choice
ID17050121SW005_02	17050123	Upper MF Payette River	regional choice
ID17050121SW008_03	17050121	Peace Creek	regional choice
ID17050121SW010_03	17050121	Scriber Creek	regional choice
ID17050122SW005_02	17050122	Harris Creek - 1st and 2nd order	regional choice
ID17050122SW017_03	17050122	Big Willow Creek	reference/trend
ID17050123SW004_03	17050123	Big Creek - upper 3rd order	unassessed
ID17050123SW006_02	17050123	Beaver Creek	regional choice
ID17050123SW010_02	17050123	Kennally, Rapid, and Sloans Creeks - 1st and 2nd order	regional choice
ID17050123SW014_02	17050123	Middle Fork Lake Fork	regional choice
ID17050123SW017_02	17050123	Payette Lake westside tribs	regional choice
ID17050123SW018_02	17050123	Brush Creek	regional choice
ID17050123SW020_02	17050123	Twentymile Creek Lower	reference/trend
ID17050123SW022_02	17050123	Fisher Creek	regional choice
ID17060205SL002_04	17060205	Marble Creek - 4th order	unassessed
ID17060205SL011_02	17060205	Dagger Creek	regional choice

Assessment Unit	HUC	Stream Name	Rationale for Selection
ID17060205SL012_05	17060205	Bear Valley Creek	4b Data
ID17060205SL013_03	17060205	Bearskin Creek	4b Data
ID17060205SL013_04	17060205	Elk Creek	4b Data
ID17060205SL016_03	17060205	Cache Creek	regional choice
ID17060205SL017_02	17060205	Fir Creek	regional choice
ID17060208SL015_03	17060208	Dollar Creek - 3rd order	regional choice
ID17060208SL023_03	17060208	EF SF Salmon River	regional choice
ID17060208SL023_04	17060208	EF SF Salmon River	regional choice
ID17060208SL025_02	17060208	Sand Creek	reference/trend
ID17060208SL030_02	17060208	Tamarack Creek - 1st and 2nd order	unassessed
ID17060210SL005_03	17060210	Boulder Creek	regional choice
ID17060210SL008_02	17060210	Mud Creek	regional choice
ID17060210SL011_02	17060210	Brundage Reservoir tribs	regional choice
ID17060210SL012_02	17060210	Goose Creek - 1st and 2nd order	regional choice
ID17060210SL013_02	17060210	Sixmile Creek - entire drainage	regional choice
ID17060210SL014_02	17060210	Hazard Creek tribs	regional choice
ID17060210SL015_03	17060210	Hard Creek	regional choice
ID17050124SW025_02	17050124	Rush Creek	regional choice
ID17060210SL007_02	17060210	Little Salmon River - Meadow Valley tribs	regional choice
ID17060210SL007_04a	17060210	West Branch Goose Creek	regional choice

Coeur d' Alene Regional Office

Assessment Unit	HUC	Stream Name	Rationale for Selection
ID17010105PN005_02	17010105	Kreist and Bussard Creeks	Regional Priority
ID17010105PN008_02	17010105	Little Hellroaring Creek	Not Assessed
ID17010105PN008_03	17010105	Round Prairie Creek	Not Assessed
ID17010105PN010_02	17010105	Hellroaring Creek	Regional Priority
ID17010213PN001_02	17010213	Derr Creek	Not Assessed
ID17010213PN002_02	17010213	Johnson Creek	Regional Priority
ID17010213PN002_03	17010213	Johnson Creek	Regional Priority
ID17010213PN004_02	17010213	Twin and Delyle Creeks	Regional Priority
ID17010213PN004_02a	17010213	Dry Creek	Regional Priority
ID17010213PN004_03	17010213	Twin Creek	Regional Priority
ID17010213PN012_02	17010213	Cascade Creek	Regional Priority
ID17010213PN018_02	17010213	Rattle Creek	Regional Priority
ID17010213PN019_03	17010213	Lightning Creek	Regional Priority
ID17010213PN021_02	17010213	Spring Creek	Regional Priority
ID17010214PN002_02a	17010214	Unnamed Tributary to Chuck Slough	Regional Priority
ID17010214PN002_03	17010214	Hornby Creek	Regional Priority
ID17010214PN010_03	17010214	Brickel Creek	Regional Priority
ID17010214PN011_03	17010214	Unnamed Tributary outlet of Jewel Lake	Regional Priority
ID17010214PN014_02	17010214	Cocolalla Creek	Regional Priority
ID17010214PN054_03	17010214	Syringa Creek	Regional Priority
ID17010214PN058_02	17010214	Johnson Creek	Regional Priority
ID17010215PN001_03	17010215	Blue Creek	Not Assessed
ID17010215PN002_02	17010215	North Fork Big Creek	Regional Priority
ID17010215PN002_03	17010215	Big Creek	Regional Priority
ID17010215PN004_02	17010215	North Fork East River	Regional Priority
ID17010215PN024_02	17010215	Bath Creek	Not Assessed
ID17010215PN030_03	17010215	Lower West Branch Priest River	Regional Priority

Assessment Unit	HUC	Stream Name	Rationale for Selection
ID17010301PN004_03	17010301	Prichard Creek	Regional Priority
ID17010301PN004_04	17010301	Prichard Creek	Regional Priority
ID17010301PN005_02	17010301	Prichard Creek	Regional Priority
ID17010301PN005_03	17010301	Prichard Creek	Regional Priority
ID17010304PN005_02	17010304	Mulch Creek	Not Assessed
ID17010304PN007_02	17010304	Flat Creek	Not Assessed
ID17010304PN007_02a	17010304	Soldier Creek	Not Assessed
ID17010304PN007_02b	17010304	Carlin Creek	Not Assessed
ID17010304PN007_03	17010304	Flat Creek	Regional Priority
ID17010304PN008_02	17010304	Alder Creek	Regional Priority
ID17010304PN009_02	17010304	John Creek	Regional Priority
ID17010304PN010_02	17010304	Santa Creek	Regional Priority
ID17010304PN012_02	17010304	Sheep Creek	Not Assessed
ID17010304PN014_02	17010304	Carpenter Creek	Regional Priority
ID17010304PN014_03	17010304	Carpenter Creek	Regional Priority
ID17010304PN015_02	17010304	Cedar Creek	Not Assessed
ID17010304PN022_02	17010304	Olson Creek	Regional Priority
ID17010304PN023_02	17010304	Crystal Creek	Regional Priority
ID17010304PN027_02	17010304	1st and 2nd Order Tributaries to St Joe River	Regional Priority
ID17010304PN027_02a	17010304	1st and 2nd Order Tributaries to St. Joe River	Regional Priority
ID17010304PN030_02	17010304	Mica Creek	Regional Priority
ID17010304PN030_03	17010304	Mica Creek	Regional Priority
ID17010304PN031_04	17010304	Marble Creek	Regional Priority
ID17010304PN032_02	17010304	Eagle Creek	Regional Priority
ID17010304PN033_02	17010304	Bear Creek	Regional Priority
ID17010304PN039_02	17010304	Tributaries to Fishhook Creek	Regional Priority
ID17010304PN039_03	17010304	Fishhook Creek	Regional Priority

Assessment Unit	HUC	Stream Name	Rationale for Selection
ID17010304PN042_02	17010304	Sisters Creek	Regional Priority
ID17010304PN042_03	17010304	Sisters Creek	Regional Priority
ID17010304PN043_02	17010304	Prospector Creek	Regional Priority
ID17010304PN056_02	17010304	Eagle Creek	Regional Priority
ID17010304PN057_02	17010304	Bird Creek	Reference/Trend
ID17010304PN059_02	17010304	Tributaries to North Fork St. Joe River	Regional Priority
ID17010304PN060_02	17010304	Loop Creek	Regional Priority
ID17010304PN060_03	17010304	Loop Creek	Regional Priority
ID17010304PN062_02	17010304	Slate Creek	Unassessed
ID17010304PN062_03	17010304	Slate Creek	Unassessed
ID17010304PN063_02	17010304	Tributaries to Big Creek	Unassessed
ID17010304PN063_03	17010304	Big Creek	Regional Priority
ID17010305PN011_02	17010305	Sage and Lewellen Creeks	Regional Priority
ID17010305PN012_03	17010305	Rathdrum Creek	Regional Priority
ID17010305PN017_02	17010305	Lost Creek	Regional Priority

Idaho Falls Regional Office

Assessment Unit	HUC	Stream Name	Rationale for Selection
ID17040104SK001_02	17040104	Hawley Gulch	Regional Choice
ID17040104SK014_03	17040104	Jensen Creek	Regional Choice
ID17040104SK017_03	17040104	Wolverine Creek	Regional Choice
ID17040104SK019_03	17040104	McCoy Creek	Regional Choice
ID17040104SK019_02	17040104	Barnes Creek	Reference/Trend
ID17040201SK013_02	17040201	Kelly Canyon Creek	Regional Choice
ID17040202SK025_02a	17040202	Enget Creek	Regional Choice
ID17040202SK027_02	17040202	Reas Pass Creek	Regional Choice
ID17040202SK048_03	17040202	Sheridan Creek	Regional Choice
ID17040205SK030_02	17040205	Bulls Fork	Regional Choice
ID17040207SK030_02	17040207	Wolverine Creek	Regional Choice
ID17040214SK008_02	17040214	Crooked Creek	Regional Choice
ID17040214SK010_02	17040214	Larkspur Creek	Regional Choice
ID17040214SK022_02	17040214	Idaho Creek	Regional Choice
ID17040214SK016_03	17040214	Rattlesnake Creek	Regional Choice
ID17040204SK006_02	17040204	Slate Creek	Regional Choice
ID17040204SK007_02	17040204	North Fork Moody Creek	Regional Choice
ID17040204SK005_04	17040204	Moody Creek	Regional Choice
ID17040215SK008_02	17040215	Middle Creek	Regional Choice
ID17040215SK009_02	17040215	Dry Creek	Regional Choice
ID17040215SK021_02	17040215	Crooked Creek	Regional Choice
ID17040215SK015_02	17040215	Horse Creek	Regional Choice
ID17040217SK028_03	17040217	Squaw Creek	Regional Choice
ID17040217SK017_02	17040217	Smithie Creek	Regional Choice
ID17040217SK018_02	17040217	Slide Creek	Regional Choice
ID17040217SK015_02	17040217	North Fork Squaw Creek	Regional Choice
ID17040218SK011_02	17040218	UNT to Big Lost River	Regional Choice
ID17040218SK024_03	17040218	Grant Creek	Regional Choice
ID17040218SK025_02	17040218	Deep Creek	Regional Choice

Assessment Unit	HUC	Stream Name	Rationale for Selection
ID17040218SK026_02	17040218	Bartlett Creek	Regional Choice
ID17040218SK032_04	17040218	Fall Creek	Regional Choice
ID17040218SK037_02	17040218	Muldoon Creek	Regional Choice
ID17040218SK041_02	17040218	Unnamed Trib to Corral Creek	Regional Choice
ID17040218SK045_02	17040218	Cliff Creek	Regional Choice
ID17040218SK052_04	17040218	Antelope Creek	Regional Choice
ID17040218SK055_02	17040218	Unnamed Trib to Iron Bog Creek	Regional Choice
ID17060201SL031_02	17060201	Muley Creek	Regional Choice
ID17060201SL057_02	17060201	Elk Creek	Regional Choice
ID17060201SL065_02	17060201	Fishhook Creek	Regional Choice
ID17060201SL099_02	17060201	Slate Creek	Regional Choice
ID17060202SL004_02	17060202	North/Middle Fork Lawson Creek	Regional Choice
ID17060202SL024_02	17060202	Burnt Creek	Regional Choice
ID17060202SL032_02	17060202	South Fork Big Creek	Reference/Trend
ID17060202SL034_04	17060202	Patterson Creek	Regional Choice
ID17060202SL035_02	17060202	Patterson Creek	Regional Choice
ID17060203SL011_02	17060203	Spring Creek	Regional Choice
ID17060203SL017_02	17060203	Opal Creek	Regional Choice
ID17060203SL018_02	17060203	South Moyer Creek	Regional Choice
ID17060203SL024_02	17060203	Moccasin Creek	Regional Choice
ID17060203SL024_03	17060203	Napias Creek	Regional Choice
ID17060203SL025_02	17060203	Sharkey Creek	Regional Choice
ID17060203SL040_02	17060203	Wallace Creek	Regional Choice
ID17060203SL054_02	17060203	Hat Creek	Regional Choice
ID17060203SL054_03	17060203	Hat Creek	Regional Choice
ID17060203SL054_04	17060203	Hat Creek	Regional Choice
ID17060204SL015_04	17060204	Hayden Creek	Regional Choice
ID17060204SL015_04	17060204	Hayden Creek	Regional Choice
ID17060204SL017_03	17060204	Bear Valley Creek	Regional Choice

Assessment Unit	HUC	Stream Name	Rationale for Selection
ID17060204SL024_02	17060204	Little Mill Creek	Regional Choice
ID17060204SL026b_02	17060204	Mill Creek	Regional Choice
ID17060204SL029b_02	17060204	Dairy Creek	Regional Choice
ID17060204SL032a_03	17060204	Little Timber Creek	Regional Choice
ID17060204SL032b_02	17060204	Unnamed Trib to Little Timber Creek	Regional Choice
ID17060204SL032b_03	17060204	Little Timber Creek	Regional Choice
ID17060204SL037_02	17060204	Deer Creek	Regional Choice
ID17060204SL042_03	17060204	Eighteenmile Creek	Regional Choice
ID17060204SL058_02	17060204	Agency Creek	Regional Choice
ID17060204SL058_04	17060204	Agency Creek - source to Cow Creek	Regional Choice
ID17060204SL063_02	17060204	West Fork Wimpey Creek	Regional Choice
ID17060204SL066b_02	17060204	Kirtley Creek	Regional Choice
ID17060206SL034_03	17060206	Silver Creek	Reference
ID17060206SL041_03	17060206	Yellowjacket Creek	Regional Choice
ID17060206SL044_02	17060206	Hoodoo Creek	Reference/Trend
ID17060207SL037_02	17060207	Bear Basin Creek	Regional Choice

Lewiston Regional Office

Assessment Unit	HUC	Stream Name	Rationale for Selection
ID17060308CL003_03	17060308	Reeds Creek - Alder Creek to Gold Creek	Regional Choice
ID17060308CL020_02	17060308	Unnamed tributary to Stony Creek	Regional Choice
ID17060308CL020_04	17060308	Stony Creek - Glover Creek to Breakfast Creek	Regional Choice
ID17060308CL020_04a	17060308	Breakfast Creek - 4th Order, Stony Cr to Dworshak Reservoir	Regional Choice
ID17060308CL023_02	17060308	Stony Creek - source to Glover; tributaries	Regional Choice
ID17060308CL023_02a	17060308	Stony Creek - 2nd Order	Regional Choice
ID17060308CL023_03	17060308	Stony Creek - unnamed trib to Glover Creek	Regional Choice
ID17060308CL025_02	17060308	Breakfast Creek - source to Stony Creek	Regional Choice
ID17060307CL001_02a	17060307	Sneak Creek - source to mouth	Regional Choice
ID17060307CL005_02	17060307	Orogrande Creek - 1st and 2nd order tributaries	Regional Choice
ID17060307CL005_02a	17060307	Tamarack Creek - source to mouth	Regional Choice
ID17060307CL005_04	17060307	Orogrande Creek - 4th order	Regional Choice
ID17060307CL006_02	17060307	Orogrande Creek - headwaters	Regional Choice
ID17060307CL006_03	17060307	Orogrande Creek - 3rd order	Regional Choice
ID17060307CL007_02a	17060307	Sylvan Creek - source to mouth	Regional Choice
ID17060307CL012_02	17060307	Middle Creek - tributaries	Regional Choice
ID17060307CL012_02a	17060307	Middle Creek - headwaters	Regional Choice
ID17060307CL012_03	17060307	Middle Creek - 3rd order	Regional Choice
ID17060307CL012_03a	17060307	Middle Creek	Regional Choice
ID17060307CL019_02	17060307	Cayuse Creek - Gravey Creek to mouth	Regional Choice
ID17060307CL019_04	17060307	Cayuse Creek - Gravey Creek to mouth	Regional Choice

Assessment Unit	HUC	Stream Name	Rationale for Selection
ID17060307CL021_02	17060307	Gravey Creek - source to mouth	Regional Choice
ID17060307CL021_02a	17060307	Marten Creek - source to mouth	Regional Choice
ID17060307CL021_02b	17060307	Grass Creek - source to mouth	Regional Choice
ID17060307CL021_03	17060307	Gravey Creek - 3rd order	Regional Choice
ID17060307CL021_03a	17060307	Gravey Creek - 3rd order	Regional Choice
ID17060307CL028_03	17060307	Moose Creek - Osier Creek to mouth	Regional Choice
ID17060307CL030_02	17060307	Osier Creek - source to mouth	Regional Choice
ID17060307CL030_02a	17060307	Osier Creek Tributaries: Sugar, Swamp, Pollock Creeks	Regional Choice
ID17060307CL030_03	17060307	Osier Creek - 3rd order	Regional Choice
ID17060307CL032_02a	17060307	Deception Gulch Creek - source to mouth	Regional Choice
ID17060307CL033_03	17060307	Lake Creek - 3rd order segment	Regional Choice
ID17060307CL040_02	17060307	Cold Springs Creek - source to mouth	Regional Choice
ID17060307CL044_02a	17060307	Grizzly Creek - source to mouth	Regional Choice
ID17060307CL045_02	17060307	Cougar Creek - source to mouth	Regional Choice
ID17060303CL001_02	17060303	Glade Creek – Lochsa River 1st and 2nd order tributaries	Regional Choice
ID17060303CL003_02	17060303	Bimerick Creek-Lochsa River 1st and 2nd order tributaries	Regional Choice
ID17060303CL004_03	17060303	Coolwater Creek - source to mouth	Regional Choice
ID17060303CL005_02	17060303	Fire Creek - source to mouth	Regional Choice
ID17060303CL008_02	17060303	Lochsa River – Fish Creek to Old Man Creek	Regional Choice
ID17060303CL009_02	17060303	Bald Mountain Creek – Lochsa River 1st and 2nd order tributaries	Regional Choice
ID17060303CL011_02	17060303	Stanley Creek - source to mouth	Regional Choice

Assessment Unit	HUC	Stream Name	Rationale for Selection
ID17060303CL012_02	17060303	Eagle Mountain Creek	Regional Choice
ID17060303CL013_02	17060303	Weir Creek-Lochsa River 1st and 2nd order tributaries	Regional Choice
ID17060303CL017_03	17060303	Warm Springs Creek - Wind Lakes Creek to mouth	Regional Choice
ID17060303CL049_03	17060303	Weir Creek - 3rd order segment	Trend
ID17060303CL052_02	17060303	Fish Creek - Hungry Creek to mouth	Regional Choice
ID17060303CL052_04	17060303	Fish Creek - Hungry Creek to mouth	Regional Choice
ID17060303CL053_03	17060303	Willow Creek - source to mouth	Regional Choice
ID17060303CL054_03	17060303	Hungry Creek - Obia Creek to mouth	Regional Choice
ID17060303CL057_03	17060303	Fish Creek - source to Hungry Creek	Regional Choice
ID17060303CL059_02	17060303	Deadman Creek - East Fork Deadman Creek to mouth	Regional Choice
ID17060303CL063_02	17060303	Pete King Creek - Walde Creek to mouth	Regional Choice
ID17060108CL001_02	17060108	Cow Creek - source to Idaho/Washington border	Regional Choice
ID17060108CL001_03	17060108	Cow Creek - source to Idaho/Washington border	Regional Choice
ID17060108CL002_03	17060108	South Fork Palouse River - Gnat Creek to ID/WA border	Regional Choice
ID17060108CL003_02	17060108	South Fork Palouse River - source to Gnat Creek; tribs	Regional Choice
ID17060108CL003_03	17060108	South Fork Palouse River - source to Gnat Creek	Regional Choice
ID17060108CL005_02	17060108	Paradise Creek - Urban boundary to Idaho/Washington border	Regional Choice
ID17060108CL005_02a	17060108	Paradise Creek - forest habitat boundary to Urban boundary	Regional Choice
ID17060108CL005_02b	17060108	Idlers Rest Creek - source to forest habitat boundary	Regional Choice

Assessment Unit	HUC	Stream Name	Rationale for Selection
ID17060108CL008b_02	17060108	Silver Creek - T43, R5W, Sec. 29 to Idaho/Washington border	Regional Choice
ID17060108CL011a_02	17060108	Flannigan Creek - source to T41N, R05W, Sec. 23	Regional Choice
ID17060108CL011a_03	17060108	Flannigan Creek - source to T41N, R05W, Sec. 23	Regional Choice
ID17060108CL011b_02	17060108	Flannigan Creek - T41N, R05W, Sec. 23 to mouth	Regional Choice
ID17060108CL011b_03	17060108	Flannigan Creek - T41N, R05W, Sec. 23 to mouth	Regional Choice
ID17060108CL012_03	17060108	Rock Creek - confluence of WF and EF Rock Cr to mouth	Regional Choice
ID17060108CL013a_02	17060108	West Fork Rock Creek - source to T41N, R04W, Sec. 30	Regional Choice
ID17060108CL013b_03	17060108	West Fork Rock Creek - T41N, R04W, Sec. 30 to mouth	Regional Choice
ID17060108CL014a_02	17060108	East Fork Rock Creek - source to T41N, R04W, Sec. 29	Regional Choice
ID17060108CL014b_02	17060108	East Fork Rock Creek - T41N, R04W, Sec. 29 to mouth	Regional Choice
ID17060108CL015a_02	17060108	Hatter Creek - source to T40N, R04W, Sec. 3	Regional Choice
ID17060108CL015b_02	17060108	Hatter Creek - source to T40N, R04W, Sec. 3	Regional Choice
ID17060108CL015b_03	17060108	Hatter Creek - T40N, R04W, Sec. 3 to mouth	Regional Choice
ID17060108CL029_02	17060108	Gold Creek - T42N, R04W, Sec. 28 to mouth	Regional Choice
ID17060108CL033b_02	17060108	Cedar Creek - T43N, R05W, Sec. 28 to Idaho/Washington border	Regional Choice
ID17060209SL039_03	17060209	Van Buren Creek	Trend

Pocatello Regional Office

Assessment Unit	HUC	Stream Name	Rationale for Selection
ID16010202BR002_04	16010202	Cub River - Maple Creek to Border	5 Year Review
ID16010202BR003_03	16010202	Cub River - Sugar Creek to Maple Creek	5 Year Review
ID16010202BR007_03	16010202	Mink Creek - source to mouth	5 Year Review
ID16010202BR011_02	16010202	Trout Creek - source to mouth	5 Year Review
ID16010202BR011_03	16010202	Trout Creek - source to mouth	5 Year Review
ID16010202BR012_02	16010202	Whiskey Creek - source to mouth	5 Year Review
ID16010202BR014_02c	16010202	Shingle Creek	5 Year Review
ID16010202BR014_04	16010202	Cottonwood Creek - lower Cottonwood Creek (4th order)	5 Year Review
ID16010202BR020_03	16010202	Weston Creek - Dry Canyon to above Weston City	5 Year Review
ID16010202BR020_04	16010202	Weston Creek - above Weston City to Bear River	5 Year Review
ID16010201BR002_02b	16010201	Wood Canyon Creek - headwaters to groundwater	5 Year Review
ID16010201BR006_02d	16010201	Stauffer Creek - Beaver Cr to Spring Cr	5 Year Review
ID16010201BR006_02e	16010201	Spring Creek	5 Year Review
ID16010201BR006_03	16010201	Lower Stauffer Creek - Spring Creek to Bear River	5 Year Review
ID16010201BR011_03a	16010201	Middle Mill Creek	5 Year Review
ID16010201BR018_02b	16010201	Indian Creek	5 Year Review
ID16010201BR020_02b	16010201	Whiskey Creek - headwaters to Montpelier Creek	5 Year Review
ID16010201BR020_02f	16010201	Snowslide Creek (lower) - tributary to Crow Creek	5 Year Review

Assessment Unit	HUC	Stream Name	Rationale for Selection
ID16010201BR020_03	16010201	Montpelier Creek - lower	5 Year Review
ID16010201BR020_03a	16010201	Middle Montpelier Creek	5 Year Review
ID16010203BR001_02a	16010203	Beaver Creek	5 Year Review
ID16010203BR002_02b	16010203	Hodge Nibley Creek	5 Year Review
ID16010203BR002_03	16010203	Logan River - source to Idaho/Utah border	5 Year Review
ID16010204BR010_02a	16010204	Indian Mill Creek	5 Year Review
ID16010204BR010_02b	16010204	Upper Wright Creek - headwaters to Indian Mill Canyon	5 Year Review
ID16010204BR010_03	16010204	middle Wright Creek - Indian Mill Canyon to Dairy Creek	5 Year Review
ID16010204BR010_04	16010204	Wright Creek - Dairy Creek to Daniels Reservoir	5 Year Review
ID16010204BR011_02	16010204	Dairy Creek - source to mouth	5 Year Review
ID16010204BR011_03	16010204	Dairy Creek - source to mouth	5 Year Review
ID17040105SK002_02	17040105	Jackknife Creek - source to Idaho/Wyoming border	5 Year Review
ID17040105SK002_02b	17040105	Trail Creek	5 Year Review
ID17040105SK002_02c	17040105	Cabin Creek	5 Year Review
ID17040105SK002_02d	17040105	Squaw Creek	5 Year Review
ID17040105SK002_03	17040105	Jackknife Creek - source to Idaho/Wyoming border	5 Year Review
ID17040105SK002_03a	17040105	Squaw Creek	5 Year Review
ID17040105SK002_04	17040105	Jackknife Creek - source to Idaho/Wyoming border	5 Year Review
ID17040105SK006_02	17040105	Stump Creek - 2nd order tribs and North Fork Stump	5 Year Review
ID17040105SK012_02	17040105	Spring Creek - source to mouth	5 Year Review
ID17040105SK012_02a	17040105	Little Elk Creek	5 Year Review
ID17040105SK012_02b	17040105	Spring Creek	5 Year Review

Assessment Unit	HUC	Stream Name	Rationale for Selection
ID17040105SK012_03	17040105	Spring Creek	5 Year Review
ID17040206SK005_02	17040206	Sunbeam Creek - source to mouth	5 Year Review
ID17040206SK009_02	17040206	Knox Creek - source to mouth	5 Year Review
ID17040206SK009_03	17040206	Knox Creek - source to mouth	5 Year Review
ID17040206SK012_02	17040206	Midnight Creek - source to mouth	5 Year Review
ID17040207SK007_03	17040207	Grizzly Creek - source to mouth	5 Year Review
ID17040207SK008_02	17040207	Thompson Creek - upper (Blackfoot River tributary)	5 Year Review
ID17040207SK008_03	17040207	Thompson Creek - source to mouth	5 Year Review
ID17040207SK009_02a	17040207	Collett Creek - headwaters to Blackfoot Reservoir	5 Year Review
ID17040207SK009_02b	17040207	Poison Creek - source to Blackfoot Reservoir	5 Year Review
ID17040207SK009_03	17040207	Little Blackfoot River	5 Year Review
ID17040207SK017_02a	17040207	Upper Timothy Creek	5 Year Review
ID17040207SK018_02	17040207	Lanes Creek - unnamed tributaries	5 Year Review
ID17040207SK018_02a	17040207	Lanes Creek - headwaters to FS boundary	5 Year Review
ID17040207SK018_02e	17040207	Lanes Creek - FS boundary to Lander Creek	5 Year Review
ID17040207SK018_03	17040207	Lanes Creek - Lander Creek to Chippy Creek	5 Year Review
ID17040207SK018_04	17040207	Lanes Creek - Chippy Creek to Blackfoot River	5 Year Review
ID17040208SK004_02b		Mink Creek - West Fork (Portneuf tributary)	Reference / Trend
ID17040208SK004_04	17040208	Lower Mink Creek	5 Year Review
ID17040208SK007_02	17040208	Walker Creek - lower	5 Year Review

Assessment Unit	HUC	Stream Name	Rationale for Selection
ID17040208SK007_02a	17040208	Upper Walker Creek - headwaters to S. FK. Walker Creek	5 Year Review
ID17040208SK023_02h	17040208	Inman Creek - North and South Fork	5 Year Review
ID17040208SK023_03b	17040208	Inman Creek-Confluence of Forks to USFS boundary	5 Year Review

Twin Falls Regional Office

Assessment Unit	HUC	Stream Name	Rationale for Selection
ID17040210SK013_04	17040210	Raft River	Regional Priority
ID17040210SK021_02	17040210	South Fork Sublett Creek	Regional Priority
ID17040210SK004_02	17040210	Conner Creek	Regional Priority
ID17040210SK012_03	17040210	Edwards Creek	Unassessed
ID17040210SK002_05	17040210	Raft River	Unassessed
ID17040210SK013_02	17040210	South Creek	Unassessed
ID17040210SK013_03	17040210	Circle Creek	Unassessed
ID17040211SK008_03	17040211	Little Piney Creek	Reference/Trend
ID17040211SK008_04	17040211	Goose Creek	Reference/Trend
ID17040211SK007_03	17040211	Trout Creek	Reference/Trend
ID17040211SK008_02	17040211	Thoroughbred Creek	Reference/Trend
ID17040211SK011_02	17040211	Cold Creek	Unassessed
ID17040212SK027_02	17040212	Vinyard Creek	Regional Priority
ID17040212SK017_02	17040212	Fifth Fork Rock Creek	Regional Priority
ID17040212SK018_03	17040212	Third Fork Rock Creek	Regional Priority
ID17040212SK024_02	17040212	East Fork Dry Creek	Regional Priority
ID17040212SK015_02	17040212	McMullen Creek	Regional Priority
ID17040212SK036_03	17040212	Clover Creek	Regional Priority
ID17040212SK039_03	17040212	Deer Creek	Regional Priority
ID17040212SK034_04	17040212	Clover Creek	Regional Priority
ID17040212SK022_03	17040212	Dry Creek	Regional Priority
ID17040212SK036_02	17040212	Squaw Creek	Regional Priority
ID17040213SK012_04	17040213	Shoshone Creek	Reference/Trend
ID17040213SK007_06	17040213	Salmon Falls Creek	Regional Priority
ID17040213SK010_02	17040213	North Fork Salmon Falls Creek	Regional Priority
ID17040213SK010_03	17040213	North Fork Salmon Falls Creek	Regional Priority
ID17040219SK012_03	17040219	Hyndman Creek	Regional Priority

Assessment Unit	HUC	Stream Name	Rationale for Selection
ID17040219SK007_03	17040219	Elkhorn Gulch	Regional Priority
ID17040219SK025_03	17040219	Greenhorn Creek	Regional Priority
ID17040219SK027_02	17040219	Elk Creek	Regional Priority
ID17040219SK030_03	17040219	Dry Creek	Regional Priority
ID17040220SK005_02	17040220	Willow Creek	Regional Priority
ID17040220SK013_05	17040220	Camas Creek	Regional Priority
ID17040220SK007_05	17040220	Camas Creek	Regional Priority
ID17040220SK018_03	17040220	Camas Creek	Regional Priority
ID17040220SK018_02	17040220	Cow Creek	Regional Priority
ID17040221SK011_03	17040221	Little Fish Creek	TMDL 5 year Review
ID17040221SK002_05	17040221	Little Wood River	TMDL 5 year Review
ID17040221SK014_02	17040221	Unnamed Tributary to Copper Creek	TMDL 5 year Review
ID17040221SK023_03	17040221	Silver Creek	TMDL 5 year Review
ID17040221SK020_05	17040221	Little Wood River	TMDL 5 year Review
ID17040221SK020_02	17040221	Soda Creek	TMDL 5 year Review
ID17040221SK020_03	17040221	Little Wood River	TMDL 5 year Review
ID17040221SK020_04	17040221	Little Wood River	TMDL 5 year Review
ID17040221SK023_02	17040221	Stalker Creek	TMDL 5 year Review
ID17040221SK021_03	17040221	Baugh Creek	Unassessed
ID17040221SK017_02	17040221	Timber Gulch	Unassessed
ID17040221SK010_05	17040221	Little Wood River	Unassessed
ID17040221SK000_03	17040221	Cottonwood Slough	Unassessed
ID17040221SK007_02	17040221	Crooks Creek	Unassessed
ID17040221SK009_02	17040221	West Fork Fish Creek	Unassessed
ID17050113SW020_02	17050113	Paradise Creek	Regional Priority
ID17050113SW021_02	17050113	Skunk Creek	Regional Priority
ID17050113SW021_03	17050113	Emma Creek	Regional Priority
ID17050113SW022_03	17050113	Johnson Creek	Regional Priority
ID17050113SW023_02	17050113	Gold Run Creek	Regional Priority

Assessment Unit	HUC	Stream Name	Rationale for Selection
ID17050113SW023_03	17050113	Ross Fork	Regional Priority

State Office, National Lake Assessment Sites

Site ID	Latitude	Longitude	Lake Name	Sample Class
NLA22_ID-10005	47.88285	-116.8756	Twin Lakes	NLA22_17RVT2FT
NLA22_ID-10010	43.19168732	-116.9593228	Succor Creek Reservoir	NLA22_22BaseFT
NLA22_ID-10015	42.6147852	-114.1490726	Wilson Lake Reservoir	NLA22_22Base
NLA22_ID-10018	44.85172	-115.9651	Louie Lake	NLA22_17RVT2FT
NLA22_ID-10022	48.59713	-116.9714	Hager Lake	NLA22_17BaseFT
NLA22_ID-10026	45.44942	-113.8609	Shewag Lake	NLA22_17BaseFT
NLA22_ID-10027	42.96557	-115.8431	Crane Falls Lake	NLA22_17BaseFT
NLA22_ID-10030	44.65145	-115.4972	Mud Lake	NLA22_17BaseFT
NLA22_ID-10039	43.91242	-114.8611	Alturas Lake	NLA22_17Base
NLA22_ID-10043	42.34945	-115.9023		NLA22_17Base
NLA22_ID-10149	47.46808135	-116.5857671	Medicine Lake	NLA22_22BaseFT
NLA22_ID-10150	44.91502042	-116.038505	Little Payette Lake	NLA22_22BaseFT
NLA22_ID-10155	44.37771319	-116.5573331	Crane Creek Reservoir	NLA22_22BaseFT
NLA22_ID-10163	42.12396201	-114.7457776	Salmon Falls Creek Reservoir	NLA22_22BaseFT
NLA22_ID-10164	43.24984201	-111.1292796	Palisades Reservoir	NLA22_22BaseFT
NLA22_ID-10165	47.49048432	-116.7219544	Thompson Lake	NLA22_22Base