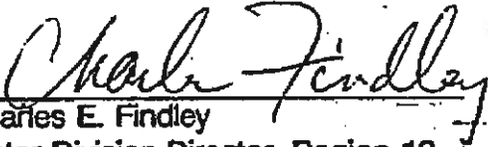


United States  
Environmental Protection Agency  
Region 10  
1200 Sixth Avenue  
Seattle, Washington 98101

1994 LIST OF WATER QUALITY LIMITED WATERBODIES  
FOR THE STATE OF IDAHO

In compliance with the provisions of the Clean Water Act, 33 U.S.C. §1251 et seq., as amended by the Water Quality Act of 1987, P.L. 100-4, the Environmental Protection Agency hereby promulgates a list of water quality limited waters for the State of Idaho in accordance with § 303(d) of the Clean Water Act.

Signed this 7<sup>th</sup> day of October, 1994.

  
Charles E. Findley  
Water Division Director, Region 10  
U.S. Environmental Protection Agency

**LIST OF WATERS STILL REQUIRING  
TOTAL MAXIMUM DAILY LOADS (TMDLS) --  
§303(d) LIST FOR THE STATE OF IDAHO**

**Decision Document**

The U.S. Environmental Protection Agency's (EPA) Decision Document sets forth the bases for EPA's listing decisions under section 303(d) of the Clean Water Act (CWA) for the State of Idaho and provides information on the requirements of section 303(d) and its implementing regulations. It also provides background information on EPA's involvement in the § 303(d) listing process in the State of Idaho. Included as part of this document are three appendices. Appendix A, Responses to General Comments, addresses those public comments which were submitted to EPA that are not waterbody specific but concern policies, procedures or interpretations of the CWA or implementing regulations. Appendix B, Responsiveness Document Matrix, summarizes waterbody specific comments, identifies the pertinent waterbody(s), presents EPA's response to the comment, and provides the listing action (i.e., list, remove, retain or not add) taken by EPA in response to the information provided. Appendix C, Idaho's 1994 § 303(d) List, presents the list of waterbodies EPA has determined, based on existing and readily available information, that do not or are not expected to meet Idaho water quality standards after implementation of technology-based or other controls.

**I. SECTION 303(d) OF THE CLEAN WATER ACT**

Section 303(d) requires that States develop a list of waterbodies for which existing pollution controls or requirements are inadequate to provide for attainment and maintenance of water quality standards. This list provides a comprehensive inventory of waterbodies impaired or threatened by pollutants from all sources, including point sources, nonpoint sources, or a combination of both. As required by 40 C.F.R. § 130.7(d), on October 22, 1992 and biennially thereafter on April 1, states must submit to EPA their lists for review and approval. If EPA disapproves a list submitted by a State, EPA must promulgate its own list.

For those waterbodies listed, the state is required to develop Total Maximum Daily Loads (TMDLs), which are established at a level necessary to attain and maintain applicable water quality standards. TMDLs identify the sources and causes of pollution or stress, e.g. point sources, nonpoint sources, or a combination of both, and establish allocations for each source as needed to attain water quality standards.

LIST OF WATERS STILL REQUIRING  
TOTAL MAXIMUM DAILY LOADS (TMDLS) --  
§303(d) LIST FOR THE STATE OF IDAHO

Decision Document  
October 7, 1994

Developed pursuant to the provisions of the Clean Water Act, 33 U.S.C. §1251, et seq, as amended by the Water Quality Act of 1987, P.L. 100-4.

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## II. BACKGROUND ON IDAHO'S §303(d) LISTS

In August 1992, the State of Idaho submitted to EPA a list of 31 water quality-limited waterbodies under §303(d). In February 1993, EPA issued a conditional approval of Idaho's list. In July 1993, the Sierra Club Legal Defense Fund, representing the Idaho Sportsmen's Coalition and the Idaho Conservation League, filed suit against EPA challenging Idaho's list as inadequate. The suit alleged that EPA's conditional approval of Idaho's 1992 §303(d) list was arbitrary and capricious. The suit also asserted that EPA's failure to promulgate an adequate list under §303(d) violated the Clean Water Act. The plaintiffs sought an order directing EPA to promulgate a §303(d) list for Idaho and to establish TMDLs for the water quality-limited segments so identified. The State of Idaho submitted a revised 1992 §303(d) list to EPA on July 19, 1993. EPA issued a final approval of Idaho's 1992 §303(d) list on August 18, 1993.

On February 9, 1994 the State of Idaho submitted its 1994 draft §303(d) list consisting of 61 waterbodies. In a March 15, 1994 response, EPA requested that DEQ evaluate approximately 200 additional waterbodies and specific pollutants for possible inclusion on the list. On April 8, 1994, Idaho submitted its final 1994 §303(d) list. This list identified 62 waters as water quality-limited.

On April 14, 1994, the U.S. District Court for the Western District of Washington issued a decision in which it held that EPA had acted arbitrarily and capriciously in approving, without adequate support in its administrative record, an underinclusive list of Idaho waters under §303(d). Idaho Sportsmen's Coalition, et. al., v. Browner, et. al., (W.D. Wa. Slip op., April 14, 1994). As clarified by an order dated May 5, 1994, the Court directed EPA to propose for public comment a new list for Idaho, consistent with §303(d), within 30 days of the ruling. The Court allowed EPA, in proposing such a list, to consider any new §303(d) list submitted by Idaho, i.e. Idaho's 1994 list.

In its ruling, the court indicated that EPA must reject a list that fails to identify all waters that do not or are not expected to meet applicable water quality standards, including waters that are threatened, not just those identified as impaired. Slip op. at 7. The court also found that Idaho's water quality standards, including the State's antidegradation provisions, require the protection of both designated and existing uses. Slip op. at 8.

Consistent with the Court's decision, EPA initiated the process to promulgate a list under § 303(d) for Idaho, taking into account Idaho's 1994 submission. EPA determined that the state's 1994 § 303(d) list could not be fully approved because it failed to address several hundred waterbodies identified in Idaho DEQ's 1992 §305(b) report, the state's 1991 Basin Status Reports and other documents as not meeting water quality standards (e.g., not fully

supporting designated and/or existing uses). On May 13, 1994, EPA informed the State of Idaho that although it approved the State's decision to include the 62 waterbodies identified in its 1994 §303(d) list, it disapproved Idaho's failure to include on this list, without sufficient justification, all of Idaho's water quality-limited waterbodies. Accordingly, EPA developed a list of water quality limited waters that it believed should have been included on the State's list.

### III. EPA'S PROPOSED §303(d) LIST FOR THE STATE OF IDAHO

On May 13, 1994 EPA issued a public notice identifying 788 additional waterbodies to be considered for inclusion on the Idaho §303(d) list. In developing the proposed list, EPA reviewed the State of Idaho's 1991 Basin Status Reports and Appendix D of the 1992 §305(b) report. EPA included all of the waterbodies identified by Idaho in Appendix D and in the Basin Status Reports as not fully supporting their "beneficial" uses (EPA interprets the term "beneficial" to refer to designated and/or existing uses). EPA also reviewed several documents including monitoring reports prepared by the U.S. Forest Service which identified waters not meeting Forest Service Standards and Guidelines in order to determine whether exceedances of these standards and objectives signalled impairment of designated or existing uses or other violation of applicable water quality standards. Finally, EPA reviewed Idaho's Lake Water Quality Assessment Report (1993) to identify lakes that were water quality-limited.

As part of the May 13, 1994 public notice, EPA solicited comments from the public to gather additional information on its proposed 303(d) list. This notice required that comments be submitted by June 16, 1994. However, because of the large number of waterbodies on the list and in response to public request, a subsequent notice extended the comment period until August 24, 1994. EPA received 89 responses containing an estimated 1500 pages of data and information on various waterbodies and comments on legal and policy issues.

### IV. EPA'S FINAL 1994 § 303(d) LIST FOR THE STATE OF IDAHO

#### A. Types Of Data Considered

In developing the final 1994 § 303(d) list for the State of Idaho, EPA reviewed the estimated 1500 pages of comments and documents submitted as part of the public participation process. In addition to monitoring data submitted by commenters and obtained independently by EPA, EPA used other types of information as available to determine if a waterbody should or should not be included in a state's 303(d) list. Examples of other information used by EPA in making these listing decisions include: a) evidence

of use impairment such as data showing a decline in fish populations in a waterbody with a designated or existing use of cold water fishery when the decline is shown to be due to degraded water quality conditions; b) evidence of narrative criterion violation such as when an assessment demonstrates that a loss of biological integrity has occurred; c) technical analysis evidence such as data from forestry analysis tools showing that criteria will be violated or uses not supported; d) impairment demonstrated through other Clean Water Act mechanisms, i.e., information related to waterbodies included in sections 314, 319 and 305(b) assessments/reports; and e) other information sources such as those sources supporting listing based on best professional judgment. See Memorandum from EPA's Director of the Assessment and Watershed Protection Division, Office of Water (Nov. 26, 1993).

### B. Consideration Of Threatened Waters

EPA's guidance on implementing § 303(d) emphasizes the importance of considering threatened waters in developing 303(d) lists and TMDLs. (Guidance for Water Quality-based Decisions: The TMDL Process, EPA 440/4-91-001, April 1991.) Threatened waters are those waters that presently fully support their designated and existing uses and attain applicable water quality criteria, but that may not do so in the future because of anticipated sources or adverse pollution trends. Threatened waters may also include high quality waters (e.g. Outstanding National Resource Waters) that may be potentially degraded by unregulated sources or stressors. Unless otherwise noted, in deference to Idaho, EPA listed waters characterized as threatened by the State of Idaho in its Basin Status Reports, based on 40 CFR §130.2(j) which defines as a water quality limited segment any segment that is not expected to meet applicable water quality standards even after application of technology-based controls.

### C. Consideration of Stream Segments of Concern (SSOC)

DEQ has prepared status reports for hydrological basins in the State of Idaho. These Basin Status Reports contain listings of Stream Segments of Concern (SSOC). These segments are waterbodies identified by the public or state agencies as warranting concern over the waterbody or its management. Some of these SSOC were identified in the Basin Reports as having impaired "beneficial" uses. EPA realizes that the data and information used by Idaho to identify a SSOC as not fully supporting its designated and existing uses may not necessarily be the same quality or quantity of data as monitored data. However, in making the final 303(d) listing decisions, EPA considered all readily available information, including evaluated data and best professional judgment, consistent with its regulations and guidance. See 40 C.F.R. § 130.7(b)(5). See supra for discussion of types of information and data considered by EPA in making these listing decisions. Because of

the primary responsibility vested in states by the CWA to make determinations regarding the attainment or exceedance of water quality standards, EPA believes that it is reasonable to rely on Idaho's own determinations on the status of waterbodies supporting their designated and existing uses unless EPA has data or information indicating that the state's determination is incorrect. Accordingly, EPA listed those SSOC in the Basin Status Reports that the State of Idaho indicated did not fully support the designated and/or existing uses.

D. Consideration of Idaho's Appendix D, 1992 305(b) Report

EPA and the states are required by regulation (40 CFR 130.7) to consider all readily available information in developing the 303(d) lists of waters needing TMDLs. Furthermore, EPA's guidance on section 303(d) (Guidance for Water Quality-based Decisions: The TMDL Process, EPA 440/4-91-001, April 1991) emphasizes that a wide range of information, including evaluated information and best professional judgement, be considered in making listing decisions. EPA's regulations direct the listing authority to consider "all existing and readily available water quality-related data and information," including information relating to "[w]aters identified by the State in its most recent section 305(b) report as 'partially meeting' or 'not meeting' designated uses or as 'threatened'." 40 C.F.R. § 130.7(b)(5)(i). Thus EPA's own regulations direct the agency to consider waters listed in the 305(b) reports and other readily available information.

The State of Idaho identified in Appendix D of the 1992 305(b) report a large number of waterbodies in Idaho that are not fully supporting one or more "beneficial" uses due to pollution from point or nonpoint sources. (EPA interprets DEQ's use of the term "beneficial" use to mean "designated and/or existing" use.) In making decisions during development of these reports as to whether or not uses were impaired, DEQ apparently relied on a variety of information sources including monitored data, evaluated data, and best professional judgement.

EPA included on its proposed 303(d) list all the waters identified by the State as impaired in its various assessment reports, unless EPA found waterbody-specific information to the contrary. It was hoped that information received by EPA during the public comment period would identify any waters on the proposed list not truly impaired, as well as any additional waters that should be added to the list. Where EPA received information indicating that a waterbody on the proposed list is achieving water quality standards, EPA has decided not to include the waterbody on the final 303(d) list. Where no such information was submitted, however, EPA had no basis to remove the waterbody from the list.

### E. Forest Service Plan Standards; Support For Listing

Forestry Plan Standards and Guidelines (FPSG) have been developed by the U.S. Forest Service in individual Forest Plans. These standards and guidelines include objectives used in evaluating the effectiveness of forest management practices. In developing the 303(d) list for Idaho, EPA evaluated those standards and guidelines directed at the protection and management of fish and water quality in certain of Idaho's national forests.

Forest Plan Standards and Guidelines do not have the same regulatory significance for purposes of § 303(d) listing as do water quality standards. Section 303(d) refers explicitly to water quality standards, not to Forest Standards, in connection with listing decisions; therefore, unless FPSG are incorporated into the applicable water quality standards (which is not the case here), exceedance of these standards alone does not justify listing of that waterbody under section 303(d). Nevertheless, EPA believes some FPSG, as applied to the specific forest for which they were developed, can provide relevant information to consider in determining whether water quality standards for a particular segment are being achieved, including whether designated uses or the existing uses addressed under the standard's antidegradation policy are being maintained.

FPSG that relate to designated uses identified in Idaho's water quality standards have been considered in § 303(d) list decisions. This includes determining if water quality standards for a particular segment are being achieved or if the existing uses addressed under the State's antidegradation policy are being maintained. Because exceedance of FPSG does not directly correlate to an exceedance of Idaho's water quality standards, additional supporting information is needed to establish that link. Because FPSG are forest specific, standards for one forest are generally not applicable to others.

In reviewing Forest Service information, EPA recognizes that the Forest Service has initiated watershed condition assessment activities over the past several years. These efforts have focused on evaluating data to gain a "first approximation" or "coarse filter" analysis of conditions on National Forest lands. Indicators being utilized include consideration of aquatic uses at a regional scale. Many of these same indicators used at the regional scale, e.g. percent of watershed disturbed, pool frequency, and stream temperature, have also been used by individual Forests in evaluating watershed conditions.

In addition to the regional ecosystems assessments, the Forest Service has also developed fish habitat monitoring protocols for the Pacific Northwest Region, the Northern Region, and the Intermountain Region. Again, indicators suggested at the multi-regional scale, e.g. pool frequency, large woody debris, width:depth ratios, streambank stability and bank angle, have also

been used by individual Forests to assess conditions relative to designated and existing uses.

The following sections summarize § 303(d) listing decisions made for waters on Forest Service land. Information was reviewed for those Forests in Idaho where either data were readily available or where issues were raised during the comment period. Available monitoring information is compared to Forest Plan standards, where applicable. Furthermore, reported watershed condition assessments using other indicators have been reviewed in the context of designated and existing use concerns. ( Note: Specific page references in this section refer to the specified Forest Plan.)

#### **Clearwater National Forest:**

The Clearwater Forest Plan (1987) identifies standards which apply to the National Land administered by the Clearwater National Forest. Water management objectives, listed from pages II-27 to II-29, in the Forest Plan include: "Manage water quality and stream conditions to assure that National Forest management activities do not cause permanent or long-term damage to existing or specified beneficial uses." Appendix K of the Clearwater Forest Plan elaborates on forestwide standards and includes the following sections:

- List of water resource terms
- Water resource criteria
- List of specific stream systems and water quality criteria

Water resource criteria include objectives for basic protection, no effect, high fishable protection, moderate fishable, low fishable, and minimum viable. Criteria for sediment loadings are expressed as increases (%) over natural yields. Levels are related to channel types and indicator species. Appendix K, section C then identifies channel type, indicator species, and water quality objectives assigned to specific watershed systems in the Clearwater National Forest.

Monitoring Data: In June 1992, the Clearwater National Forest completed a report entitled "Watershed and Stream Condition Analysis". The report presents several tables summarizing monitoring and analysis information. Data and analysis results are presented relative to Forest Plan standards (expressed as cobble embeddedness) and to estimated geomorphic thresholds (based on natural sensitivity of the land types in each watershed). In addition, a current composite condition is presented for many of the streams using cobble embeddedness, fines by depth, pool/riffle ratio, summer rearing temperature, acting and potential woody debris, pool quality, instream cover, bank cover, and bank stability.

The geomorphic threshold information is presented as an

indicator which reflects potential channel changes. The report states that when the geomorphic threshold is approached or exceeded, the risk of channel widening and filling with sediment is increased. The result could be a decline in the streams designated and existing uses, such as fish population density. The Clearwater National Forest report used the geomorphic threshold indicator to highlight those streams in terms of restoration and protection needs.

List Decision: On the basis of the information presented by the Clearwater National Forest, streams identified as exceeding the Forest Plan standards, expressed as cobble embeddedness, are included on the §303(d) list (Appendix B).

#### **Nez Perce National Forest:**

The Nez Perce Forest, through its Forest Plan (1987), has adopted Forest Plan goals and objectives (see pages II-1 to II-8). The objectives include meeting or exceeding Idaho's water quality standards. The fishery/water quality objectives are supported by establishment of sediment yield limits by watersheds, as presented in Appendix A of the Forest Plan.

Monitoring Data: In November 1992, the Nez Perce National Forest completed a "Watershed Condition Analysis". The analysis was a broad level ("coarse filter") assessment which utilized readily available information. The intent of the report was to examine watershed health relative to Forest Plan objectives. The strategy used in the analysis was to examine conditions in each stream along with watershed sensitivity and disturbance in order to place watersheds into categories of concern.

In terms of §303(d) list review, emphasis was placed on condition indicators designed to focus on the Forest Plan. Under the Nez Perce Forest Plan, fish / water quality objectives are stipulated which outline the desired channel conditions for fish habitat and water quality. The objectives are expressed in terms of percent of the natural potential of the watershed or stream to produce fish and water quality. Nine parameters were used to represent fish habitat condition including cobble embeddedness, temperature, bank cover, bank stability, instream cover, pool quality, pool:riffle ratio, potential debris, acting debris. Current condition levels were estimated using the most recent available data.

Watershed sensitivity and disturbance indicators, although not related directly to Forest Plan standards, can be used to confirm channel condition observations and to highlight other areas of potential concern. Watershed sensitivity indicators were simplified to a function of the surface erosion potential of the watershed and the ability of its channel network to transport sediment. Disturbance indicators focused on road density and

percent of area disturbed (including roads, harvest, and fire).

List Decision: On the basis of the information presented by the Nez Perce National Forest, streams identified as exceeding the Forest Plan standards, expressed as channel condition indicators, are included on the § 303(d) list (Appendix B).

*Idaho Panhandle National Forest:*

The Idaho Panhandle National Forest Plan (1987) Record of Decision establishes that fish habitat and water quality will be managed at a level to support a sport fisheries." It also notes that all existing old-growth will not be retained because, "we can meet the regulation requirement for minimum viable population of all native vertebrate wildlife and fish species at the 5 percent level." Sedimentation is to be managed such that in forest fisheries streams the objective is to maintain 80 percent of trout fry emergence success. (Page II-7 of the Forest Plan.) Water quality standards are to be met. Activities within non-fishery drainages are to protect existing biota, defined as maintaining the physical integrity of the streams. (See page II-33 of the Forest Plan.) The Idaho Panhandle National Forest (IPNF), unlike the Clearwater and Nez Perce, does not have quantitative thresholds or indicators which can be used to measure against Forest Plan objectives.

Monitoring Data: The IPNF completed a report entitled "Watershed and Fisheries Monitoring Report: Fiscal Year 1992". The IPNF has been using a physical habitat typing protocol to evaluate any changes in fish habitat conditions which could result from management activities. Habitat typing indicators used by the IPNF include riffle habitat, pocket water, braided conditions, residual pool volume, and depths of pools. The objective is to identify where channel destabilization may have a negative effect on populations of bull charr and westslope cutthroat trout.

Channel stability was assessed using the Riffle Stability Index (RSI). RSI values can range from less than 50 to 100. Index numbers less than 70 indicate systems that are in dynamic equilibrium. Numbers greater than 90 indicate watershed systems that are out of equilibrium and/or where geomorphic thresholds have been exceeded. Index numbers intermediate between 70 and 90 are approaching a geomorphic threshold and require the judgment of an experienced professional hydrologist to ascertain the degree of aggradation. To augment RSI information, other habitat information was also reviewed. Patterns, such as loss of pools and pocket water as well as increases in run and glide and braided habitat, supports the potential occurrence of aggradation. This, in turn, provides an indication of adverse effects on fish for those streams.

List Decision: On the basis of the information presented by the IPNF and data submitted by one commenter, streams with RSI values

and habitat data which indicate channel aggradation are included on the § 303(d) list.

*Challis National Forest:*

The Challis Land Resource Management Plan (LRMP) (1985) identifies standards which apply to the National Land administered by the Challis National Forest. Water and fish objectives, listed from pages IV-3 to IV-5 of the LRMP include: "Provide quantity and quality of habitat needed to meet project F&G wildlife and fish population objectives." Standards and guidelines for meeting objectives are presented on pages IV-11 to IV-33 of the LRMP. They include sediment criteria for meeting wildlife and fish objectives, and vegetation width guidelines and forage utilization levels for meeting riparian objectives. The sediment criteria are expressed both as increases (%) over existing levels and a threshold (%) over which additional activities contributing sediment are to be evaluated and action taken to bring the sediment within threshold levels. The rationale for the standards is based on literature from the Idaho Batholith, which demonstrates a link between sediment levels and success of anadromous fish fry emergence (see page VI-112 of the LRMP).

List Decision: On the basis of the information presented by the Challis National Forest, streams identified as exceeding the Forest Plan standards expressed as sediment are included on the § 303(d) list.

*Boise National Forest:*

The Land and Resource Management Plan (1990) for the Boise National Forest identifies objectives, standards and guidelines for administering lands within the Boise National Forest. The Forest Standards include, "Fully protect and maintain existing beneficial uses as required by Idaho Water Quality Rules and Regulations." State water quality standards are to be met or exceeded and where numeric instream criteria are not available, the forest will rely on professional judgement and technical evaluations on an in-stream basis to evaluate protection of beneficial uses.

Sediment yield standards for both anadromous and non-anadromous drainages are provided. They are expressed as increases (%) above natural yields. (Page IV-7 to IV-8 of the Forest Plan.) Examples of habitat parameters to be monitored to assess beneficial use support include cobble embeddedness, percent fines, and management indicator species fish population density by age class. (See page V-25-27 and page A-13 of the Forest Plan.) In addition, Desired Future Condition (DFC) habitat condition goals are set for specific streams. (See page IV-23 to IV-28 of the Forest Plan.)

**List Decision:** On the basis of information provided by the Boise National Forest, streams identified as exceeding the Forest Plan standards expressed by sediment yields, and/or not meeting beneficial uses according to the best professional judgement of forest service biologists/hydrologists are included on the § 303(d) list.

#### F. Insufficient Data and Conflicting Information

In some cases commenters identified waters but provided insufficient or inadequate data to support their being added to the § 303(d) list or insufficient information to locate the waterbody. In those cases, if EPA had no other information from available sources on the waterbody to assist in a determination, it was not added to the list. In addition, some data sources used to identify waterbodies as not supporting designated and/or existing uses did not always identify the waterbodies's corresponding pollutants of concern. Nonetheless, EPA listed these waterbodies on the proposed list, in hopes that commenters would submit the relevant "pollutant of concern" information. Subsequently, some commenters did submit "pollutant of concern" information for some waterbodies. However, for a number of waterbodies on the proposed list, no pollutants were identified and these waterbodies were not included on the final list. (See Response to Comment S.) Finally, EPA received conflicting information to support the listing of some waterbodies. In those cases, EPA took a conservative approach and listed the waterbodies. (See Response to Comment CC.)

#### **V. PRIORITIZATION OF THE 1994 303(d) LIST FOR IDAHO**

Section 303(d)(1)(A) specifically indicates that each State "shall establish a priority ranking for such waters, taking into account the severity of the pollution and the uses to be made of such waters". Thus a State prioritizes its list of waters using ranking processes that should consider all water pollution control activities within the State. Priority ranking has traditionally been a process defined by the State and may vary in complexity and design. In principle, a priority ranking should enable the State to make efficient use of its available resources and meet objectives of the Clean Water Act.-The priority ranking should specifically include the identification of waters targeted for TMDL development in the next two years. 40 CFR 130.7

#### **Idaho DEQ Priorities**

The following factors were used by DEQ in establishing priorities for the 303(d) list. (Idaho 1994 § 303(d) Report, April 8, 1994). The criteria may be applied either quantitatively or qualitatively. The ranking generally resulted in identifying waters as high, medium, or low priority.

- *Severity of the pollutants of concern to designated uses (number of uses affected, toxic versus conventional pollutants, degree of exceedance), including impacts to:*
  - human health
  - aquatic life
  - other uses
- *Sensitivity of the impaired uses of the waterbody in terms of public and resource values*
- *Resource availability, e.g.*
  - Assessment history and data availability
  - Technical feasibility of conducting TMDL assessment (access, logistics, equipment)
  - Cost versus available funding (including staff resources)
  - Benefits and likelihood of success in developing and implementing TMDL controls that are unique to the waterbody
  - Benefits and likelihood of success in developing and implementing TMDL controls that are representative of the category
  - Degree of public concern and support
  - Degree of cooperation among agencies and interests
- *Pending and current legal / regulatory actions*
  - Including current TMDL development activities for the following waters: S.F. Coeur d'Alene River, Lower Coeur d'Alene River, Lake Coeur d'Alene, Spokane River, Winchester Lake, S.F. Salmon River, Cascade Reservoir, Mid-Snake River, Billingsley Creek.
- *Proposed or current land use activities*

#### **Prioritization on the 1994 list**

EPA has concluded the state's prioritization scheme is consistent with the statute. Therefore, for purposes of the 1994 §303(d) list for Idaho, EPA will not alter the priorities established by Idaho and approved by EPA in its May 13, 1994, decision for the 62 waterbodies on the initial 1994 list. Furthermore, on its proposed 1994 303(d) list, the state has already identified 34 waterbody segments for which TMDL development is in progress, has been completed, or will be initiated. Therefore, EPA will not identify any further waterbodies for TMDL development in the following two year period.

As to the priorities of the additional waters added by EPA, EPA has designated these as low priority. The CWA is clear that priority ranking for the establishment of TMDLs is a discretionary matter for the state to determine. In a situation such as this

where EPA has added many hundreds of waters to the § 303(d) list for Idaho, it is reasonable to allow the state to assess its resources and the relative importance of these listed waters for the establishment of TMDLs. This is particularly appropriate in this situation because the majority of TMDLs for these additional waters address nonpoint sources and implementation and enforcement of nonpoint source controls is exclusively within the province of the state. The state should be allowed an opportunity to make any necessary adjustments in its next listing process to the priorities for this large number of additional waters.

Furthermore EPA has resolved conflicting information issues by making environmentally conservative decisions and listing the suggested waters. In light of this conservative approach and in deference to the state's discretion in setting priorities, Region 10 believes these additional waters should be considered low priority. However, EPA's designation of this low priority category for the additional waters does not necessarily mean the State will apply a low priority in establishing TMDLs for these waters. Rather it provides the state the opportunity to use any additional monitoring information and to assess its resources in order to decide the relative priorities of all the waterbodies on the list for TMDL development. Additional information available as a result of the monitoring effort currently underway in the state or from other sources will be used in making any necessary adjustments in listing decisions and prioritization on the 1996 303(d) list. Based on the reasons discussed above, EPA has decided to designate the waters added to the state's 1994 list of 62 waters as low priority.

## VI. SUMMARY

In accordance with the section 303(d) of the Clean Water Act, EPA is identifying the list of waters in Idaho still requiring TMDLs (Appendix A). In establishing this list, EPA believes it has met the requirements of §303(d) as well as those in 40 CFR Part 130. Public participation, through notice and comment has been included in this process.

APPENDIX "A"

RESPONSE TO "GENERAL COMMENTS"  
CONCERNING EPA'S 1994 303(D) LIST  
FOR THE STATE OF IDAHO

REGION 10, US ENVIRONMENTAL PROTECTION AGENCY

October 7, 1994

RESPONSE TO "GENERAL COMMENTS"  
CONCERNING EPA'S ADDENDUM TO  
IDAHO'S 1994 303(D) LIST

October 7, 1994

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## GENERAL RESPONSES

### A. Intermittent Streams

Should ephemeral or intermittent streams be listed under 303(d)?

#### Response "A"

The Clean Water Act directs states to establish water quality standards for waters of the U.S. The Act has very broadly defined waters of the U.S.; ephemeral and intermittent streams are included. They do hold water at times, in response to weather patterns, water withdrawal, and upslope management. When holding water, they are important components of the stream ecosystem because they can provide high levels of water quality and quantity, sediment control, nutrients, and sometimes wood debris for downstream reaches of the watershed. They are often largely responsible for maintaining the quality of downstream riverine processes and habitat for considerable distances. Although dry much of the year, when watered, they provide habitat for aquatic biota. This habitat must be protected so that when the streams are filled with water, the biota can respond to their potential. It should also be noted that intermittent streams can provide recreational use opportunities.

The State of Idaho, Division of Environmental Quality (DEQ) has identified the intermittent or ephemeral waters listed under § 303(d) as not fully supporting their designated or existing uses. These waters must, therefore, be listed until uses are supported. If a designated use is not appropriate (i.e., not existing and not attainable), the use may be downgraded or removed by the state (if approved by EPA) through the Use Attainability Analysis process in accordance with 40 CFR § 131.10. If the reclassified uses are then found to be supported, the water may be delisted.

### B. Presence of Fish in Streams

Several commenters noted that fish were observed in streams listed as not supporting cold water biota. They questioned the basis of listing where aquatic biota were evident.

#### Response "B"

A water segment achieves water quality standards when it has attained and maintained a quality sufficient to support fully the uses designated by the state for that segment. For example, full support of cold water biota means that the water is able to support thriving, sustainable populations of species which would normally occur in cold water absent water column/habitat degradation. Presence (propagation) of fish is an encouraging sign of cold water use support, but not full confirmation. Full confirmation would include

attainment of applicable numeric criteria and the presence of a biological community representative of what one might expect for that given ecosystem. Thus waters identified by DEQ, the U.S. Forest Service (USFS) or other credible sources as not supporting or only partially supporting designated/existing uses should remain on the 303(d) list until data indicates that uses are fully attained.

**C. Forest Service Plan Standards; Support For Listing**

Several commenters objected to EPA's proposal to list waters based on determinations that the waterbody segments did not meet Forest Plan Standards. Others supported listing waterbodies when Forest Plan Standards were not met. Several commenters provided lists of numerous waters to be added to or deleted from the proposed 303(d) list, depending on the commenter's position.

**Response "C"**

EPA agrees that Forest Plan objectives/standards do not have the same regulatory significance for purposes of section 303(d) listing as do water quality standards (WQS). However, EPA believes some forest service standards/objectives, as applied to the specific forest for which they were developed, can provide appropriate information to consider in determining whether WQS for a particular segment are being achieved, including whether the existing uses addressed under the standard's antidegradation policies are being maintained. However, because exceedance of forest service standards does not directly correlate to an exceedance of state water quality standards, additional supporting information is needed to establish that link. EPA also feels that because forest service standards/objectives are site (forest) specific, standards for one forest are not generally applicable to others. Please see the Decision Document, "Forest Service Plan Standards; Support for Listing" for further information on specific forests.

In developing the §303(d) list for Idaho, EPA also recognizes the recent emphasis placed on ecosystem management by the Forest Service. A key element of ecosystem management is watershed analysis. EPA believes there is a direct link between waters identified under §303(d) on National Forest land and candidate areas for watershed analysis under the Forest Service approach to ecosystem management.

**D. Insufficient Consideration Of Existing Pollution Control Measures**

Several commenters believed that streams listed for sediment due to forest practices should be removed from the list because the Idaho Forest Practices Act (FPA) would be an

effective mechanism for maintaining the water quality in these streams.

**Response "D"**

The FPA deals with proposed future activities but does not address impacts of past activities. Other controls, as well as best management practices (BMPs) provided under the FPA, may be necessary to bring water quality-limited waters into compliance with state standards. It should also be noted that although the BMPs required under the FPA are aimed at meeting state water quality standards, there is no assurance that the specific BMPs required will meet standards. Thus, Region 10 EPA decided not to remove these waters because the implementation of BMPs does not necessarily assure that water quality standards will be met and EPA has no information to conclude otherwise. If data are provided to show that because of the BMPs, these waterbodies, are now meeting or are expected in the near future to meet water quality standards or fully support existing/designated uses, the waterbodies should be considered for removal.

**E. Temperature Criterion for Bull Trout Protection**

One commenter stated that Idaho's temperature criterion is not adequate to protect bull trout and therefore should not be used to evaluate the listing of waters on the § 303(d) list. The commenter recommends that EPA compile all available temperature data for streams identified on an attached map and examine the data as a basis for including waters on the 303(d) list.

**Response "E"**

Attainment of the temperature criterion in a given waterbody is an indication that water quality standards for that parameter as a whole are being attained. EPA agrees with the commenter that attainment of criteria does not assure achievement of standards, where data show that designated or existing uses are nevertheless impaired. See Public Utility District No. 1 of Jefferson County et al. v. Washington Dept. of Ecology, Supreme Court, No. 92-1911, slip op. at 15 (May 31, 1994); 40 C.F.R. §131.3(b). However, the information submitted by the commenter was inadequate to identify specific waterbodies where designated or existing uses are not being attained. Therefore, EPA could not add waters to the list based on this comment.

To the extent that the commenter is suggesting Idaho's water quality criterion for temperature is inadequate to protect all cold water biota, as defined in Idaho's water quality standards, this issue should be addressed through a revision to the State's water quality standards. During its triennial review process, the state reviews its standards to determine if, based on additional information, the standards

require any revisions. Information regarding the protectiveness of criteria should be submitted at that time. EPA will forward this comment to the state water quality standards coordinator in the hopes that it will be fully considered during the State's next triennial review.

- F. **Standard Exceedances From Natural Conditions**  
Some commenters indicated that several streams within designated wilderness or roadless areas should not be listed because standard exceedances are attributable to natural [non-anthropogenic] conditions.

**Response "F"**

EPA notes that the location of a waterbody within a wilderness or roadless area does not preclude violations of water quality standards. For example, impairments to designated or existing uses could result from activities which occurred prior to a Wilderness Area designation, or from activities on private land holdings located within the Wilderness Area boundary. Likewise, waterbodies in a roadless area could be impaired due to activities which do not require roads for access.

Even where violations of Idaho's water quality standards are shown to be the result of "natural conditions," a strict interpretation of the CWA and EPA's guidance would require the inclusion of such waters on the 303(d) list. Therefore, based on the information provided to EPA, EPA has included these waterbodies on the final 303(d) list, but suggests that these waters are candidates for additional monitoring in the future to determine their appropriate status.

- G. **Defining Waterbody Segments**  
Several commenters suggested that only the geographical portion(s) of the waterbody segment affected by the pollutant of concern be listed rather than the entire waterbody segment defined by a specific Pacific Northwest Rivers Study (PNRS) number. Other commenters indicated that when listing stream segments within multiple jurisdictions, i.e. streams segments common to federal and private lands, the listing process should identify the "jurisdiction" from which the pollutants originate. Another commenter questioned EPA's authority to segment Idaho's waters by PNRS numbers as EPA did in developing the proposed 303(d) list.

**Response "G"**

EPA delineated waterbody segments by using PNRS waterbody segment identification numbers in order to be consistent with DEC's identification of waterbodies in its 1991 Basin Status Reports and in Appendix D of the State's 1992 305(b) Report. (For many of the waterbodies EPA also provided a corresponding Catalogue Unit number.) To further break down

the listing of the PNRs segments by jurisdictional control and/or by those portions of segments affected by the pollutant(s) of concern would essentially require EPA to establish a "new" waterbody segment identification process and would be extremely burdensome while adding nothing of value to the process. To the extent the commenter is concerned about properly identifying the pollutant of concern, this will be adequately addressed in the ensuing TMDL process. EPA notes that TMDLs are only developed to address the area of concern regardless of whether the area of concern is a small portion of a listed segment, multiple adjacent segments or an entire watershed, rather than discrete waterbody segments.

EPA disagrees that the Agency lacks the authority to segment the waters as proposed. Section 303(d)(1)(A) of the Clean Water Act, which requires the proposed list, directs states (and EPA under certain circumstances) to "identify those waters within its boundaries for which the effluent limitations required by section 301(b)(1)(A) and section 301(b)(1)(B) are not stringent enough to implement any water quality standard applicable to such waters." This section thus requires the listing authority to identify (1) the state waters (2) for which water quality standards are not now or expected to be met. See 40 C.F.R. § 130.3(j). The statute does not specify how such waters should be segmented and therefore leaves such decisions to the discretion of the listing agency, in this case EPA. EPA chose to delineate the listed waters using PNRs numbers to be consistent with the way the State identified waterbodies in its 1991 Basin Status Reports and in Appendix D of the 1992 305(b) report. EPA believes this would make each segment in question comprehensible to the public. While EPA recognizes that, in its water quality standards, Idaho has delineated Idaho waters in segments that do not necessarily correspond exactly to the segments in EPA's proposed 303(d) list, the statute does not bar EPA's alternative approach as long as the water quality standards appropriate for a particular segment delineated in the state regulations can be identified and evaluated for the corresponding segment or segments delineated in the 303(d) list. Even using its segmentation approach, EPA has been able to make conclusions regarding the water quality limited status of segments scrutinized and therefore concludes that the approach is authorized by statute.

#### H. Listing of Stream Segments of Concern

Several commenters indicated that not all of the Stream Segments of Concern (SSOC) were included in the proposed Idaho 303(d) list and that all SSOCs should be listed. Other commenters recommended that waterbodies, identified in the Basin Status Reports as SSOC, not be included on the

303(d) list because the criteria for waterbodies to be identified as SSOCs may not necessarily be as scientifically founded as monitored data. Rather, the identification and subsequent listing of some waterbodies as SSOCs could have been based on any concern the public may have had for the waterbodies, regardless of the actual existing water quality.

**Response "H"**

EPA proposed for listing only those waterbodies in the Basin Status Reports for which the state determined existing/designated uses were threatened, partially supported or non-supported. For some waterbodies, the Basin Status Reports did not indicate the level of support for the existing/designated uses. In these cases, EPA assumed that designated and existing uses were fully supported. For others the Basin Status Reports indicated that all existing/designated uses were fully supported. Unless documented in other available data, waterbodies in the Basin Status Reports were not included in the proposed listing if there was no indication of use impairment or if the uses were documented as fully supported.

EPA understands that some data/information used to determine that a waterbody is a SSOC, and more specifically, a SSOC not fully supporting its existing/designated uses, may not necessarily be the same quality or quantity of data as monitored data. However, in making 303(d) listing decisions, EPA must consider all readily available information, including evaluated data and best professional judgment. See responses to general comments I and Y. Because IDEQ is the primary state agency responsible for determining which waterbodies are meeting water quality standards, EPA believes that it is reasonable to rely on Idaho's determinations as to the status of waterbodies supporting their existing/designated uses. Therefore, EPA listed those SSOC in the Basin Status Reports which the state of Idaho indicated did not fully support the existing/designated uses.

**I. Use of Monitoring Data As Basis For Listing**

Some commenters indicated that only monitored data should be used to determine if a waterbody should be listed.

**Response "I"**

Monitoring data is not the only acceptable type of data to use in determining whether a waterbody should or should not be included in a state's 303(d) list. A November 26, 1993, Memorandum from the EPA's Director of the Assessment and Watershed Protection Division provides guidance on types of information which could be considered. Examples of other information include: a) evidence of use impairment such as

data showing a decline in fish populations in a waterbody designated as a cold water fishery when the decline is due to degraded water quality conditions; b) evidence of narrative criterion violation such as when an assessment demonstrates that a loss of biological integrity has occurred; c) technical analysis evidence such as data from predictive modeling or rapid bioassessment protocol results showing that criteria will be violated or beneficial uses not supported; d) impairment demonstrated through other Clean Water Act mechanisms, i.e. information related to waterbodies included in sections 314, 319 and 305(b) assessments/reports; and e) other information sources such as those sources supporting listing based on best professional judgment.

**J. Recommendations to Change Boundaries**

Some commenters recommended that geographical boundaries listed in the proposed § 303(d) list for some waterbody segments be changed.

**Response "J"**

The majority of geographical boundaries were obtained from the 1991 Idaho Basin Status Reports and the 1992 Section 305(b) Report, Appendix D. Considering the numerous waterbodies considered for listing, it is possible that for a few waterbodies, the boundary descriptions, as provided, were not completely accurate. For comments received regarding this concern, we refer to the state for clarification.

**K. Need to Distinguish Listed 303(d)(1)(A), 303(d)(1)(B) and 303(d)(3) Waterbodies**

Some commenters challenged EPA's failure in its proposed 303(d) list to distinguish between waters belonging on the list required under sections 303(d)(1)(A) and 303(d)(1)(B), which concern waters for which water quality standards are not being attained, and those waters to be listed under authority of section 303(d)(3), which concerns waters that fail to meet the goals of the CWA.

**Response "K"**

EPA does not believe that the distinction raised by the commenters is relevant to the listing decisions because it proceeds from a faulty premise. EPA agrees that waters are listed under sections 303(d)(1)(A) and 303(d)(1)(B) if technology-based and other effluent limits are not stringent enough to implement applicable water quality standards. EPA disagrees, however, with the commenters' assertion that such water quality standards are limited to those applicable to the designated uses of the stream segment. This comment fundamentally misapprehends the nature of water quality standards. Water quality standards are composed of three

equal components: designated uses, criteria to protect those uses, and an antidegradation policy. Failure to comply with any of these three components constitutes a failure to comply with the standard. See Public Utility District No. 1 of Jefferson County v. Washington Department of Ecology, Supreme Court, No. 92-1911, slip op. at 12-17 (May 31, 1994). Therefore, if a stream segment's designated uses are being protected, but its existing uses are not being maintained, the antidegradation component of the state's standard is being violated, thus justifying the segment's listing under sections 303(d)(1)(A) and 303(d)(1)(B).

In summary, because EPA believes it correctly determined that the waters appearing on the final 303(d) list do not meet water quality standards or are not expected to do so, EPA has left waters on the 303(d)(1)(A) or 303(d)(1)(B) list, and is not at this time addressing waters under 303(d)(3).

- L. **Challenge Of EPA's Authority To Issue List In Idaho**  
One commenter challenges EPA's authority to issue the section 303(d) list for Idaho on the ground that the Administrator has failed to identify and publicly notice 303(d) pollutants for Idaho waters that are suitable for TMDL development, as required by section 304(a)(2)(D) of the Clean Water Act.

**Response L.**

On December 28, 1978, EPA published the notice required by section 304(a)(2)(D), see 43 Fed. Reg. 60662, thereby triggering the states' duty under section 303(d)(2) to develop lists and TMDLs. In that notice, EPA announced that it was identifying all pollutants, under proper technical conditions, as being suitable for the calculation of total maximum daily loads. Id. It then concluded that, within 180 days after publication of the notice, each state was to submit its first identification of waters requiring TMDLs and its first load calculations. Id. This information was intended to apply to all states. Nothing in the statute requires EPA to publish such information identifying appropriate pollutants for each state individually. Therefore, EPA has discharged its duty under section 303(d)(2) and 304(a)(2)(D) and is free to publish lists of water quality-limited segments still requiring TMDLs.

- M. **Consideration of Idaho's Efforts**  
One commenter indicated that EPA had not given consideration to the substantial efforts by the State of Idaho to establish water quality standards and protect and improve water quality in the State's waters.

Response "M"

EPA acknowledges the efforts and achievements of the State of Idaho to control water pollution. However, these efforts do not eliminate EPA's duty to develop a § 303(d) list consistent with the its policies and regulations when it has determined that a state's list cannot be fully approved.

**N. Inadequate Time To Provide Comments**

Several commenters indicated that adequate time was not provided to respond to EPA's proposed list considering the extensive number of waterbodies suggested for listing.

Response "N"

On May 13, 1994 EPA issued its decision to partially approve/partially disapprove Idaho's final 1994 303(d) list. The subsequent public notice for this decision allowed the public until June 16, 1994 to submit comments. Because a number of commenters requested additional time to respond, EPA sought and received from the court a 30-day extension of the comment period. On or around July 14, 1994 EPA publicly noticed in several newspapers throughout Idaho that the court had allowed for an extension to the comment period from July 25, 1994, until August 24, 1994. EPA believes that the initial comment period along with the extension provided adequate time for the public to submit comments.

**O. Sufficient Data Not Provided**

Several commenters submitted responses recommending the addition or deletion of specific waterbodies. However, data to support their recommendations were not submitted or adequate information to identify the specific waterbody or the location of the waterbody were not provided.

Response "O"

For comments received which contained insufficient information to support the recommended action or to identify/locate the specific waterbody, no action was taken.

**P. Listing Mainstems When Tributaries Are Listed**

Some commenters indicated that whenever tributaries to a mainstem are 303(d) listed, its mainstem should also be 303(d) listed.

Response "P"

Because a number of factors (i.e., flow, degree of pollution, distance from mainstream, relative volume of mainstream to tributary, etc.) influence the effects of a pollutant(s) from a 303(d) listed tributary on the mainstem waterbody, it cannot be assumed that the pollutant contribution from its tributary(s) will result in the mainstem not meeting water quality standards. EPA proposed waterbodies for listing if the available data demonstrated

that a waterbody was not meeting water quality standards or if designated uses or existing uses were threatened. Mainstems of 303(d) listed tributaries are not listed unless the available data demonstrated that water quality standards were not being or not likely to be met.

**Q. Listing Tributaries When Mainstems Are Listed**

Some commenters indicated that whenever a mainstem is 303(d) listed, its tributaries should also be 303(d) listed.

**Response "Q"**

It cannot be assumed that when a mainstem is 303(d) listed for a pollutant, then its tributaries should also be listed for that same pollutant. For example, a mainstem may be directly affected by point and nonpoint sources entering downstream of the mouth of its tributaries. Thus, the mainstem receives pollutants from sources not found in its tributaries. As stated above, EPA proposed waterbodies for 303(d) listing if the available data demonstrated that a waterbody was not meeting water quality standards or if, e.g., designated uses or existing uses were threatened. Tributaries of 303(d) listed mainstems are not listed unless the available data demonstrate the need for listing.

**R. Applicability of 303(d) Listing Process To Nonpoint Sources**

Several commenters suggested that the 303(d) listing process is not applicable to nonpoint sources and that waterbodies listed because of nonpoint sources should be removed from the list.

**Response "R"**

The presence of effluent discharges is not required for a listing decision under 303(d)(1)(A) as noted in EPA's November 26, 1993 Guidance for 1994 Section 303(d) Lists. Stream segments are listed where effluent limits required under 301(b)(1)(A) are not stringent enough to attain standards. If there are no point source discharges impairing the stream, no limitations required under sections 301(b)(1)(A) or 301(b)(1)(B) will result in standards being achieved. Thus, the segment qualifies for listing if water quality standards are not likely to be attained.

Similar reasoning applies to section 303(d)(1)(B) for waters impaired by thermal pollution. Segments are listed under this section if no controls on thermal discharges are sufficient to achieve the prescribed objectives. This section applies to any waters contaminated by thermal pollution from whatever source, not only those waters contaminated by thermal discharges. As with section 303(d)(1)(A) listings, if a stream segment is impaired by thermal pollution and no thermal discharger is present, the water qualifies for listing because no controls on point

source discharges under section 301 will achieve the standards.

**S. Pollutant of Concern Not Identified**

Some data sources used to identify those waterbodies not supporting existing/designated uses, did not always identify the waterbodies's corresponding pollutants of concern. Nonetheless, EPA listed these waterbodies, in hopes that commenters would submit the relevant "pollutant of concern" information.

**Response "S"**

Although some commenters did submit information relating to the "pollutant of concern," the pollutants for several waterbodies on the proposed list were not identified. EPA Region 10 determined that where no comments were received on waterbodies for which a pollutant of concern had not been identified, those waterbodies would not be included on the final list. The rationale for this approach was that impairment of existing/designated uses can occur in the complete absence of "pollutants". An example is where anadromous fish populations have declined due to hydroelectric facilities, harvest strategies, or other factors unrelated to water quality. Therefore in the absence of information showing that the use impairment can be attributed to a pollutant, EPA decided not to list the water under § 303(d), which makes explicit reference to "pollution" and "pollutants" in connection with regulatory decisions required by it.

**T. Endangered Species Act Requirements (ESA) as a Basis For Listing**

Several commenters thought waterbodies should be listed where livestock permittees were not meeting their mitigation obligations under the ESA.

**Response "T"**

Although permittees not meeting mitigation requirements under the ESA could contribute to a stream not meeting water quality standards, failure to meet the mitigation requirements does not necessarily mean that the stream does or does not meet the standards. Consequently, this alone is not sufficient information on which to base a listing decision.

**U. Comment from Inland Empire Public Lands Council (Comment #64)**

The commenter recommended adding an additional 65 waterbodies from the Nez Perce National Forest (NPNF) and an additional 200 waterbodies in the Idaho Panhandle National Forest (IPNF) to the final list. The commenter's recommendations are based on waterbodies meeting Forest

Service plan standards and objectives. The commenter submitted information/data collected by the forest service and referenced information from the Idaho Fish and Game to support the recommendation. The commenter also incorporated listing recommendations from Al Espinoza (Comment #39) for waterbodies in the Clearwater National Forest, and urged EPA to obtain and assess information on the conditions of watersheds on non-federal lands.

Response "U"

EPA evaluated the data provided by the commenter and concluded that 22 waterbodies in the NPNF and 17 waterbodies in the IPNF warrant listing. EPA's basis for including these waterbodies is presented in the Decision Document "Forest Service Plan Standards; Support for Listing". Each of these waterbodies are included in the "Responsiveness Decision Matrix". For the other waterbodies proposed, there was insufficient information to add them to the § 303(d) list. Therefore, those waterbodies were not added to the list or identified in the matrix.

For EPA's response to Al Espinoza's (Comment #39) listing recommendations, refer to the those waterbodies listed in the "Responsiveness Decision Matrix" - Clearwater Basin, with Comment Number #39.

V. Comments On Establishing TMDLs

Two commenters indicted that TMDLs should not be established until 1) base-line monitoring data is collected, 2) method of predicting impacts of future activities with confidence is available, and 3) the level of water quality protection from TMDLs is determined to be of greater significance than current forestry BMPs.

Response "V"

EPA appreciates comments on factors to consider before developing TMDLs; however, the comments are not relevant to the 303(d) listing process. The objective of the listing process is to collect and review information on waterbodies so as to define those waterbody segments where water quality standards are not being met or encompassed within nonattainment of standards. However, such factors can be considered in terms of identifying the priorities of waters for TMDL development.

W. Joint comment from Idaho Watersheds Project, Idaho Conservation League and the Boulder-White Cloud Council  
(Comment #62)

The commenters requested that EPA list 1) all Stream Segments of Concern which were not on the EPA's 1994 proposed list for Idaho; 2) 41 tributaries or "distributories" of those watersheds which are already

listed for impacts of beneficial uses; and 3&4) 17 stream segments in the East Fork of the Salmon and 12 waterbodies above the East Fork of the Salmon River drainage because of the failure of the livestock permittee to meet conditions of the biological assessment prepared under the Endangered Species Act.

Response "W"

Although the names of the waterbodies were provided, the commenters did not provide specific information on each waterbody to justify listing. Please refer to EPA's "Response to General Comments" document for the decisions to not list the recommended waterbodies. For waterbodies recommended for listing based on reason "1" above, see general response "H". For waterbodies recommended for listing based on reason "2" above, see general response "Q". And for waterbodies recommended for listing based on reasons "3" and "4", see general response "T". Unless information from other comments was conclusive enough to justify listing, these waterbodies will not appear on the Decision Responsiveness Matrix or on the § 303(d) list.

- X. **Remove Reference To "ICL" (Idaho Conservation League)**  
A commenter noted that ICL was referenced in the "Comment" column on the proposed list and stated that "ICL" should not be used as a reason for listing a particular stream.

Response

The reference to "ICL" or "CRITFC" in the "Comment" column on the proposed list defines the source of the information which was evaluated and resulted in the subsequent listing of a waterbody. This should not be interpreted to mean that "ICL", that is the Idaho Conservation League, is the reason for listing a waterbody. Rather, it means the data demonstrating that the waterbody was not meeting water quality standards or supporting beneficial uses was provided by ICL.

- Y. **Using 305(b) Report And Evaluated Data As Basis For Listing**  
Some commenters objected to EPA's listing of waterbodies on the basis of information contained in Idaho's 305(b) report while other commenters objected to listing waterbodies based on "evaluated" data.

Response

EPA's regulations direct the listing authority to consider "all existing and readily available water quality-related data and information," including information relating to "waters identified by the State in its most recent section 305(b) report as 'partially meeting' or 'not meeting' designated uses or as 'threatened'." 40 C.F.R. § 130.7(b)(5). Thus EPA's own regulations direct the agency

to consider waters listed in the 305(b) reports and other readily available information. Furthermore, in Appendix D of Idaho's 1992 305(b) report, the state has made a determination that specific waterbodies were partially supporting or not supporting designated uses. Therefore, EPA's listing decisions here are consistent with the state's own determinations. See Comment "I".

EPA realizes that the water quality of waterbody segments may change, i.e. improve or degrade over time, based on activities in a watershed. Some of the data for specific waterbodies listed in the 305(b) report or the Basin Status Reports may not accurately reflect the present day condition of that waterbody. Therefore, as part of the public participation process, EPA did solicit information from the public which would refute or support listing a waterbody. Where EPA has not received credible information to refute the state's interpretation of its water quality standards, EPA has retained the waterbody segment on its section 303(d) list.

EPA also understands that IDEQ is involved in an intensive effort to collect monitoring data to determine the use attainability of waterbodies throughout the state. EPA applauds this effort and strongly encourages activities that will better define the state's water quality problems.

**Z. Listing Waterbodies Not Expected to Meet Water Quality Standards**

Some commenters asserted that EPA is authorized to list only those waters that currently violate water quality standards.

**Response "Z"**

EPA disagrees. EPA has defined a water quality limited segment for purposes of section 303(d) listing decisions as "any segment where it is known that water quality does not meet applicable water quality standards, and/or is not expected to meet applicable water quality standards, even after application of technology-based effluent limitations required by sections 301(b) and 306 of the Act." 40 C.F.R. § 130.2(j) (emphasis added). Accordingly, EPA is authorized under its regulations to list waters that do meet standards at present, but that are not reasonably expected to meet standards in the future because of anticipated sources of pollution or adverse pollution trends. See also "Order On Plaintiff's Motion for Partial Summary Judgment" in Idaho Sportsman's Coalition, et al., v. Browner, (W.D. WA) April 13, 1994, Slip op at 11 (finding that EPA failed to support its decision not to list threatened waters).

**AA. Not Listing Waterbodies Based On The Quality of Discharge**

One commenter indicated that if a discharge going into a waterbody met the water quality standards, then the receiving water for that discharge was not violating standards and, therefore, the waterbody should not be listed.

Response "AA"

The fact that a point source discharge may meet the criteria for specific pollutants does not mean that the stream segment is attaining standards. Rather, information that the designated uses are not being protected or that the antidegradation policy is being violated is sufficient to justify a 303(d)(1)(A) listing.

**BB. Categorically Listing of 303(d) Waterbodies**

The commenter indicates that because EPA failed to list stream segments according to specific categories required by 303(d), i.e. 303(d)(1)(A), 303(d)(1)(B) and 303(d)(3) and by stream segment identification numbers in the state regulations, it is impossible for commenters to respond appropriately to a proposed listing. For example, the commenter indicates support for listing waterbody "PB140S S.F. of Coeur d'Alene" (Daisy Gulch to mouth of the S.F. of the Coeur d'Alene River) if it is listed as a 303(d)(3) waterbody, but does not support this listing under 303(d)(1)(A) because "applicable standards are being met and there are no effluent discharges causing criteria problems".

Response "BB"

First, all listings are based on the authorities of sections 303(d)(1)(A) and 303(d)(1)(B). See comment "K". Secondly, EPA identified waterbodies using PNRS numbers along with Catalogue Unit Numbers (where available) rather than the Idaho's "PB..." numbering system for consistency purposes. See comment "D". Lastly, EPA disagrees with the commenter's statement that waterbody "PB140S", which actually represents several "PNRS" waterbody segments, is meeting water quality standards. Although the commenter's defined segment is not designated for aquatic life protection, the State's antidegradation policy requires that existing uses be fully protected. Aquatic life is known to be present in the S.F. of the Coeur d'Alene River in this segment, and although it is known to be recovering from past mining activities, the State has noted that aquatic life has not fully recovered and therefore the existing use remains impaired. See Decision Document. Equally important, PNRS segments within the commenter's defined waterbody, do not meet the numeric water quality standards for metals at all times of the year. Consequently, the identified PNRS waterbody segments have been listed because water quality standards are not being met and the existing use is not fully protected.

**CC. Conflicting Data**

For some waterbodies EPA received comments from different individuals who provided conflicting information regarding the same waterbody.

Response to "CC"

Where conflicting information was provided on a waterbody, EPA took the conservative position and listed the waterbody.

The following responses are to comments raised by IDEQ in their 6/14/94 comment letter on EPA's proposed 303(d) list for Idaho.

**DD. EPA is listing waters regardless of the quality or quantity of available information, and regardless of any correlation between the information relied on and violations of state water quality standards.**

Response to "DD"

EPA and the states are required by regulation (40 CFR 130.7) to consider all readily available information in developing the 303(d) lists of waters needing TMDLs. Furthermore, EPA's guidance on section 303(d) (Guidance for Water Quality-based Decisions: The TMDL Process. EPA 440/4-91-001. April 1991) emphasizes that a wide range of information, including evaluated information and best professional judgement, be considered in making listing decisions. DEQ has clearly identified in various water quality assessment reports (Appendix D of the 1992 305(b) report, Idaho's 1991 Basin Status Reports, and Idaho's 1991 Lake Water Quality Assessment Report) a large number of waterbodies in Idaho that are not fully supporting one or more "beneficial" uses due to pollution from point or nonpoint sources. (EPA interprets DEQ's use of the term "beneficial" use to mean "designated and/or existing" use.) In making decisions during development of these reports as to whether or not uses were impaired, DEQ apparently relied on a variety of information sources including monitored data, evaluated data, and best professional judgement. In its 6/14/94 comment letter, however, DEQ states that there is uncertainty as to whether many of these waters are in fact impaired because "verifiable monitoring" has yet to document violations of Idaho's water quality standards. In other words, DEQ appears to take the position that waters should be listed only when monitored data is available. This position appears to be in conflict with EPA's regulations and guidance.

Moreover, in its decision in Idaho Sportsmen's Coalition, et al., v. Browner, et al., (W.D. Wa. Slip op., April 14, 1994), the U.S. District Court stressed that: 1) EPA is

required to consider all available information when reviewing a state's list, 2) EPA guidance states that evaluated data must be considered in developing the lists, 3) the State of Idaho specifically identified a number of waters as having one or more impaired designated or existing uses, and 4) EPA had no information in its administrative record justifying the State's decision not to list waters previously identified as impaired. The Court therefore determined that EPA's approval of the State's list was "arbitrary and capricious," and ordered EPA to promulgate a new 303(d) list for Idaho. As a result, EPA included on its proposed 303(d) list all the waters identified by the State as impaired in its various assessment reports, unless EPA found waterbody-specific information to the contrary. It was hoped that information received by EPA during the public comment period would identify any waters on the proposed list not truly impaired, as well as any additional waters that should be added to the list. Where EPA received information indicating that a waterbody on the proposed list is achieving water quality standards, EPA removed the waterbody from the final 303(d) list. Where no such information was submitted, however, EPA had no basis in the administrative record to remove the waterbody from the list.

EPA disagrees the information relied on to develop the proposed 303(d) list and violations of state water quality standards do not correlate. EPA notes that in making listing decisions under section 303(d), EPA and the states must consider that water quality standards consist of three parts; designated uses, criteria to protect those uses, and an antidegradation policy which, among other things, requires full protection of existing uses. Impairment of either a designated or an existing use, or an exceedance of water quality criteria constitute a violation of a state's water quality standards. This interpretation of what constitutes a violation of a state's water quality standards has been upheld recently in a U.S. Supreme Court decision. See Public Utility District No. 1 of Jefferson County et al. v. Washington Department of Ecology, Supreme Court, Slip op. at 15 (May 31, 1994). Thus DEQ's determination that designated or existing uses in streams have been impaired, even though that determination may be the result of evaluated data or best professional judgement, is a legitimate basis for listing waters under section 303(d).

- EE. EPA listed waterbodies solely on basis of their identification in other reports, in the absence of any supporting monitoring data, contrary to the intent of section 303(d) and state water quality standards.

Response "EE"

EPA disagrees that monitored data is the sole basis for listing waters under section 303(d), as implied in the comment (see discussion above). EPA regulations and guidance mandate that EPA and states consider information in state 305(b) reports, 319 nonpoint source assessments, 314 clean lakes assessments, and other readily available reports and information in making 303(d) listing decisions. EPA must also consider other types of information than monitored data. It makes no sense to interpret these requirements to mean that EPA must "consider" but "never use" such information, as the comment implies. Because the Clean Water Act vests primary responsibility in the states to develop and interpret their water quality standards, EPA believes it should defer to determinations of water quality or designated/existing use impairment by states, unless EPA has specific information to the contrary which indicates that the state's determination was incorrect. With the exception of a few waterbodies, EPA did not receive waterbody-specific information from DEQ during the comment period indicating that previous use impairment determinations were incorrect.

- FF. EPA did not describe the process used to develop the proposed list.

Response "FF"

A description of EPA's approach to developing a 303(d) list for Idaho has been developed as part of the final listing documents.

- GG. Silver Creek is supporting beneficial uses and is in compliance with state water quality standards. This stream was listed as a SSOC only to maintain its high quality status, and is not in danger of becoming impaired. This is an example of why the use of waters on the 305(b) list, in the 319 assessment report, identified as a SSOC, etc., is inappropriate for listing waters under section 303(d).

Response "GG"

EPA agrees, based on the information supplied by DEQ, that Silver Creek faces no imminent threat of exceeding Idaho's water quality standards. EPA has thus decided not to include Silver Creek on the final 303(d) list. EPA does not agree, however, that this one example justifies the exclusion of all waters listed by the State as having impaired uses from the 303(d) list. In addition to the reasons discussed in response to comment "DD" above, EPA notes as a reason for this decision that Idaho itself included many waters on these lists in its 1994 303(d) list.

- HH. Evaluated data should not be used as a basis for listing waters under section 303(d) without monitoring data. An

example provided is the Bear Creek Basin, where 42 of 44 segments were listed as a result of evaluated data.

Response "HH"

EPA guidance clearly indicates that EPA and the state should consider evaluated as well as monitored data in making listing decisions. This does not mean any evaluated data should be used, but decisions should be made on a case-by-case basis using the BPJ of the listing agency. In the case of the 42 stream segments listed in the Bear River Basin on the basis of evaluated data, EPA has deferred to the state's judgement that one or more designated or existing uses are not fully supported, as stated in Appendix D of the 1992 305(b) report. EPA strongly supports DEQ's stated intent to monitor these streams to clarify whether use impairments exist. If appropriate, DEQ can use this information to remove waterbodies from the 1996 303(d) list.

- II. EPA lays out no TMDL development strategy. DEQ requests the opportunity to develop such a strategy.

Response "II"

EPA's supplemental listing of waters under section 303(d) should not restrict the state's ability to set priorities for TMDL development, or to develop a state-wide strategy for TMDL development. EPA approved the listing of 62 waters on the State's 1994 303(d) list, which also included the identification of the priority of all listed waters for TMDL development (as high, medium, or low priority) and the waters targeted by the State for TMDL development during the next two years. In adding waters to the State's 1994 303(d) list, EPA is not changing the priorities and targeted waters on the State's original 1994 303(d) list. EPA notes that Idaho is expending considerable resources on TMDL development at present, and has completed or is actively conducting TMDL development in 34 of the 62 waters included on the State's 1994 303(d) list.

In deference to the State's ranking, EPA has ranked newly listed waters as low priority. (See discussion on "Prioritization" in the Decision Document.) Therefore, waters included on the list based on evaluated data can still be monitored according to the current plan referred to in the State's comment letter. The resulting information can subsequently be used as appropriate to: 1) develop TMDLs, 2) remove waters from the 303(d) list, 3) develop and implement other mandatory pollution control requirements as necessary to achieve water quality standards, or 4) revise state water quality standards to reflect attainable beneficial uses.

JJ. EPA's "policy" to list all waterbodies that may or may not be in violation of water quality standards and determine compliance with state standards later, is contrary to EPA's regulations and state water quality standards, and is wasteful of resources.

Response "JJ"

EPA has only listed waters specifically identified by DEQ or other credible sources as not fully supporting one or more designated or existing uses and therefore not in compliance with State water quality standards. Where EPA has obtained further information indicating those determinations were in error, EPA has decided not to include the waters in question on the final list.

KK. As a result of EPA's listing process, the State must waste resources developing TMDLs, rather than doing monitoring first.

Response "KK"

EPA disagrees that the state must "waste" resources developing TMDLs. DEQ has agreed that a number of Idaho waters are in need of TMDL development, and is actively working on TMDLs for several of the waters on the state's 1994 303(d) list. EPA is not changing DEQ's priorities for these waters, nor is EPA changing the waters targeted by the state for TMDL development during the next two years. EPA understands that DEQ has finite resources to devote to TMDLs, and must therefore work on the basis of priorities. Given the large number of waterbodies on the final 303(d) list, TMDL development will likely be spread over a number of years. Thus, waters added to the State's 303(d) list by EPA can still be targeted by the state for monitoring prior to TMDL development. Where appropriate, the monitoring information can be used, as discussed above, to remove waters from the future 303(d) lists before using resources to develop "unnecessary" TMDLs.

**APPENDIX "B"**

**RESPONSIVENESS DOCUMENT MATRIX  
FOR THE 1994 § 303(D) LIST  
FOR THE STATE OF IDAHO**

**OCTOBER 7, 1994**

**U.S. ENVIRONMENTAL PROTECTION AGENCY  
REGION 10**

**KEY FOR THE  
APPENDIX B RESPONSIVENESS DOCUMENT MATRIX  
FOR THE FINAL 1994 303(D) LIST FOR THE STATE OF IDAHO**

During the public comment period, EPA received comments on a number of specific waterbodies. This matrix provides the names of the waterbodies mentioned specifically in the comment letters, a summary of the commenter's concerns relating to that waterbody, EPA's response to the comment, and the action taken.

**BASIN NAME**

The State of Idaho is divided into six hydrologic basins. Each waterbody is listed alphabetically under the name of the basin where the waterbody is located. The six basins in the order they appear in this document are the:

- |                            |                     |
|----------------------------|---------------------|
| 1. Bear Basin              | 4. Salmon Basin     |
| 2. Upper Snake River Basin | 5. Clearwater Basin |
| 3. Southwest Idaho Basin   | 6. Panhandle Basin  |

**WATERBODY**

The common name of the waterbody is provided in this column.

**PNRS NO./CATALOG UNIT NO.**

This column shows the number assigned to the waterbody by the Pacific Northwest Rivers Study (PNRS No.) and/or the number assigned to the river basin where the waterbody is located by the U.S. Geological Survey (Catalog Unit No.).

**COMMENT LETTER NO.**

EPA assigned a number to each of the comment letters received. These numbers are shown in the comment letter number column.

**COMMENT**

A brief summary of the commenter's concerns regarding the specific waterbody is given in this column.

**RESPONSE**

A brief summary of EPA's response to the comment for the specific waterbody is provided in this column. The reader is also referred to EPA's responses to general comments with the reference Appendix A, General Response "letter".

**ACTION**

This column summarizes the action taken by EPA as follows:

**Keep listed** - The waterbody which was listed on the proposed 1994 303(d) list will be listed on the final 1994 303(d) list for Idaho.

**Add** - The waterbody which does not appear on the proposed 1994 303(d) list will be included on the final 1994 303(d) list for Idaho.

**Do not add** - The waterbody which does not appear on the proposed 1994 303(d) list will not be included on the final 1994 303(d) list for Idaho.

**Remove** - The waterbody which is on the proposed 1994 303(d) list will not be included on the final 1994 303(d) list for Idaho.

**Responsiveness Document**

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
<b>Bear River Basin</b>					
Beaver Creek	281	65 / 67	Livestock grazing and recreation are the only uses in the drainage. A master's thesis has just been completed in the drainage to evaluate fisheries habitat. The thesis has not yet been published. Conversation with the candidate suggested some sedimentation does exist in the upper drainage. Commenter says, "May delete."	Insufficient information to delete from list.	Keep listed.
Bloomington Creek	267 / 16010201	65 / 67	Drainage has past and proposed timber harvesting activities. Water quality in generally "good" condition, though no water quality data to back up the assumption. Also home of Bonneville cutthroat trout.	Keep on list due to sedimentation and habitat alteration concerns.	Keep listed.
Coop Creek	259 / 16010201	65 / 67	Several timber sales have occurred and are scheduled to occur within this drainage. Bonneville cutthroat trout, a USFS sensitive species and a candidate threatened and endangered species lives in the stream. Commenter says, "May delete."	Insufficient information provided to remove from list.	Keep listed.
Cub River	237 / 16010202	65 / 67	This stream should be separated out by land ownership. The only activities within this watershed are a County maintained road adjacent to the stream, a Scout camp, and several campgrounds. No timber harvesting has occurred recently or is expected to occur in the near future. Commenters recommend deletion.	Insufficient information provided to remove from list. See Appendix A, General Response "G".	Keep listed.
Dry Creek	276 / 16010201	65 / 67	Drainage is home of Bonneville cutthroat trout. Intense livestock grazing has occurred in the past. A new allotment management plan was initiated in FY 93. Monitoring consisting of riparian vegetation, channel condition, fish habitat and macroinvertebrates will continue. Commenters recommend retention on list.	Keep on list, due to sedimentation and habitat alteration concerns.	Keep listed.
Eightmile Creek	256 / 16010201	65 / 67	Several timber sales have occurred and are scheduled to occur within this drainage. Bonneville cutthroat trout, a USFS sensitive species and a candidate threatened and endangered species lives in the stream. Commenters say, "May delete."	Insufficient information provided to remove from list.	Keep listed.
Georgetown Creek	260 / 16010201	65 / 67	Past mining has impacted the watershed. A road parallels the stream. Commenters recommend retention on list.	Already on list.	Keep listed.
Giraffe Creek	277 / 17060102	65 / 67	Drainage is home of Bonneville cutthroat trout. Intense livestock grazing has occurred in the past. A new allotment management plan was initiated in FY 93. Monitoring consisting of riparian vegetation, channel condition, fish habitat and macroinvertebrates will continue. Commenters recommend retention on list.	Keep on list, due to sedimentation and habitat alterations concerns.	Keep listed.
Logan River	280	65 / 67	A timber sale is planned for FY 94 or 95. Analysis showed no measurable impact to the stream. The only other impacts in the area are livestock grazing and some recreational use. Commenters recommend deletion.	Delete from list. Analysis showed no measurable impact to the stream.	Remove.
Meadow Creek		69	Commenter recommends listing Meadow Creek	Based on information available to EPA add waterbody to list for sediment and metals.	Add.
Mink Creek	244 / 16010202	65 / 67	There is a FERC regulated hydroelectric plant within the Forest boundary, but fisheries habitat is assessed on an annual basis by Dr. Jack Griffith, Idaho State University. Since fisheries enhancement structures were installed in the stream as part of the hydro project mitigation, fisheries populations have increased, reflecting good water quality. Commenters recommend deletion.	Insufficient information provided to remove from list. See Appendix A, General Responses "G" & "B".	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Montpelier Creek	262 / 16010201	65 / 67	The upper stream is impacted by livestock grazing. A State highway construction proposal alternative calls for moving or culverting a substantial length of stream.	Keep on list.	Keep listed.
Paris Creek	266 / 16010201	65 / 67	The stream is fed from a spring near the Forest boundary. The spring is relatively unimpacted and used for domestic use water by the city of Paris. Commenters recommend deletion.	Insufficient information provided to remove from list.	Keep listed.
Pearl Creek	257 / 16010201	65 / 67	Several timber sales have occurred and are scheduled to occur within this drainage. Bonneville cutthroat trout, a USFS sensitive species and a candidate threatened and endangered species lives in the stream. Commenter says, "May delete."	Insufficient information provided to remove from list.	Keep listed.
Preuss Creek	275 / 16010201	65 / 67	Drainage is home of Bonneville cutthroat trout. Intense livestock grazing has occurred in the past. A new allotment management plan was initiated in FY 93. Monitoring consisting of riparian vegetation, channel condition, fish habitat and macroinvertebrates will continue. Commenters recommend retention on list.	Keep on list, due to sedimentation and habitat alterations concerns.	Keep listed.
Salmon River, E. F. of S. F.	17060208	69	Commenter recommends listing Meadow Creek	Based on information available to EPA add waterbody to list for sediment and metals.	Add.
Stauffer Creek	258 / 16010201	65 / 67	Several timber sales have occurred and are scheduled to occur within this drainage. Bonneville cutthroat trout, a USFS sensitive species and a candidate threatened and endangered species lives in the stream. Commenter says, "May delete."	Insufficient information provided to remove from list.	Keep listed.
St. Charles Creek	268 / 16010201	65 / 67	Drainage is home of Bonneville cutthroat trout. The drainage contains heavy recreational use. The stream is somewhat impacted. A master's thesis was completed last year by a Utah State University student, but the thesis is not yet published. He characterized the water quality as "good" overall during verbal conversation. Commenter says, "May delete."	Insufficient information provided to remove from list.	Keep listed.
Trout Creek	247 / 16010201	65 / 67	Water quality within the Forest is characterized by District personnel as "good". This stream should be separated out by land ownership. Commenters recommend deletion.	Insufficient information provided to remove from list. See Appendix A, General Response "G".	Keep listed.
Weston Creek	238 / 16010202	65 / 67	This stream should be separated out by land ownership. Only about 1 mile of the stream flows through the Forest. No ground disturbing activities have or are expected to occur within this portion of the Forest. Recommend deletion.	Insufficient information provided to remove from list. See Appendix A, General Response "G".	Keep listed.
Williams Creek	246 / 16010202	65 / 67	This stream should be separated out by land ownership. A spring emerges just above the Forest boundary. Water quality is unaffected to the boundary.	Insufficient information provided to remove from list. See Appendix A, General Response "G".	Keep listed.
Wright Creek	294 / 16010204	65 / 67	Drainage is heavily impacted by mining and livestock grazing. The riparian area on National Forest Service land will be fenced in FY 94. The mine is currently closed but could reopen. Commenters recommend retention on list.	Keep on list due to sedimentation impacts.	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
<b>Upper Snake River Basin</b>					
Angus Creek	313 / 17040207	65 / 67	Stream impacted by livestock grazing, timber sales and phosphate mining. Commenters recommend retention on list.	Keep on list due to sedimentation issues.	Keep listed.
Antelope Creek	6 / 17040104	67	Keep on list -- no data to support removal.	Keep on list.	Keep listed.
Antelope Creek	6 / 17040104	65	Heavy grazing in lower, private, reaches. There are impacts in Forest, too (especially road-related), but it would be helpful to separate them.	Keep on list. See Appendix A, General Response "G".	Keep listed.
Bacon Creek	316 / 17040104	65 / 67	Upper watershed unimpacted except for some livestock grazing and recreation. This is a prime spawning grounds used by Blackfoot River cutthroat trout. The habitat is in good condition. Recommend deletion.	Insufficient information provided to remove from list.	Keep listed.
Badger Creek	125 / 17040204	25	Intermittent streams should not be listed.	See Appendix A, General Response "A".	Keep listed.
Bell Marsh Creek	335.02 / 17040219	65 / 67	Watershed impacted only by livestock grazing and limited recreational use. Recommend deletion.	Insufficient information provided to remove from list.	Keep listed.
Big Wood River	477 / 17040219	13	No documentation submitted with letter, should delist, dry channel most of year.	See Appendix A, General Response "A". Need substantiating information that dissolved oxygen and/or pathogens are no longer a problem.	Keep listed.
Big Wood River	478 / 17040219	13	No documentation submitted with letter, should delist, dry channel most of year.	See Appendix A, General Response "A". Need substantiating information that dissolved oxygen and/or pathogens are no longer a problem.	Keep listed.
Big Wood River	483 / 17040219	65	The Big Wood River within the Forest is affected by flow alteration only by a stream stabilization project downstream from the confluence with its North Fork. Therefore, the recommendation is that the segment be described as starting at the North Fork Big Wood River, rather than the nondescript "Headwaters".	See Appendix A, General Response "J".	Keep listed.
Big Wood River	483 / 17040219	17	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Change reach description to "From No. Fk. Big Wood R. to Glendale Diversion".	See Appendix A, General Response "J".	Keep listed.
Billingsley Creek	384 / 17040212	8	No documentation submitted with letter. Should list river from King Hill to Shoshone Falls for many parameters.	Creek is listed. Also a TMDL is being implemented.	Keep listed.
Billingsley Creek	384 / 17040212	7	No documentation submitted with letter. Water quality limited for years. No specific request to list/delist.	Creek is listed. Also a TMDL is being implemented.	Keep listed.
Billingsley Creek	384 / 17040212	20	No documentation submitted with letter. Supports listing.	Creek is listed. Also a TMDL is being implemented.	Keep listed.
Blackfoot River	305 / 17040207	65 / 67	This stream should be separated out by land ownership. Only about 1 mile flows through National Forest Service land. No National Forest Service impacts other than some livestock grazing and an adjacent gravel road. Recommend deletion.	Insufficient information provided to delete from list. See Appendix A, General Response "G".	Keep listed.
Blind Canyon Creek	389 / 17040205	20	No documentation submitted with letter. Commenter supports listing.	Already on list.	Keep listed.
Bliss Reservoir	370	6	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Based on published and unpublished data since 1986 for FERC relicensing, ammonia and pathogens are not impairing beneficial use.	Ammonia and pathogens removed from listed pollutants, based on information provided.	Revised listing.
Brockman Creek	47	67	No data provided with letter. Commenter supports listing.	Already on list.	Keep listed.
Cabin Creek	318 / 17040207	65 / 67	Very small stream impacted only by livestock grazing and some hunters. Recommend deletion.	Insufficient information provided to remove from list.	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Camas Creek	531 / 17040220	88	Commenter recommends listing waterbody because waterbody is identified as a priority stream segment in the Idaho Agricultural Pollution Abatement Plan.	Although the waterbody is a priority, no information was provided to demonstrate an exceedance of standards.	Do not add.
Cassia Creek	438 / 17040210	65	The Forest Service stated that they could provide no information that would indicate that this stream should be deleted from the list.	Keep on list.	Keep listed.
Cedar Creek	462 / 17040213	3	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. No science used as basis to list, BLM subjective decision to nominate for listing; nutrient and sediment levels occur only under natural events (snow melt, downpours); flow alterations help with erosion, not compound erosion; delist.	Given the number of pollutants reported by the state including pathogens, and dissolved oxygen problems, substantiating info. is needed to justify delisting.	Keep listed.
Cedar Creek	462 / 17040213	5	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Creek runs through ranches with little or no sedimentation into Roseworth Reservoir; working with BLM to water livestock away from stream; should delist.	Given the number of pollutants reported by the state including pathogens, and dissolved oxygen problems, substantiating info. is needed to justify delisting.	Keep listed.
Cedar Creek	462 / 17040213	10	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Working with BLM, IDEQ and Balanced Rock Conser. Dist., concluded stream was listed without scientific information, just visual information; stream is intermittent, runs only during large run-off events so can't list for sediment. Should delist.	Given the number of pollutants reported by the state, including pathogens and dissolved oxygen problems, more information is needed to justify delisting.	Keep listed.
Clear Springs	395 / 17040212	24	Commenter requests water be delisted stating that it currently meets its uses and any problems will be corrected under Mid-Snake Nutrient Management Plan (NMP).	No information showing that creek meets all its beneficial uses was provided. Segment must still be listed though it may be covered under the Mid-Snake NMP, as the Mid-Snake NMP has not been completed.	Keep listed.
Clear Springs	395	20	No documentation submitted with letter. Commenter supports listing.	Already on list.	Keep listed.
Coral Creek	542	88	Commenter recommends listing waterbody because waterbody is identified as a priority stream segment in the Idaho Agricultural Pollution Abatement Plan.	No information was provided to demonstrate an exceedance of standards.	Do not add.
Coral Creek	543	88	Commenter recommends that waterbody be listed but does not provide data/information to support listing.	Without adequate information to show that a waterbody does not meet water quality standards or does not support its beneficial or designated uses, the waterbody cannot be listed.	Do not add.
Corral Creek	48 / 17040205	67	Commenter recommends that waterbody stay on list, but did not provide data/information to support listing.	Keep on list.	Keep listed.
Cottonwood Creek	403 / 17040212	21	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. 1981-1991 Rock Creek Clean Water Project achieved 75% sed. and 68% phosphorus reductions; meets EPA, DEQ and Forest Plan standards; no nonpoint pollution; should delist.	See response to Comment 14.	Keep listed.
Cottonwood Creek	403 / 17040212	65	Cottonwood creek is identified from headwaters. The map shows this stream originating from the confluence of Dry Cottonwood Cr. and North Cottonwood Creek.	See Appendix A, General Response "G" and "J", and response to Comment 14.	Keep listed.
Cottonwood Creek	403 / 17040212	14	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Under allotment management plans of USFS and BLM that protect riparian areas; should delist.	305 (b) report shows waterbody is not fully supporting uses. Insufficient information provided to remove from list.	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Cottonwood Creek	471 / 17040213	14	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Under allotment management plans of USFS and BLM that protect riparian areas; should delist.	305 (b) report shows waterbody is not fully supporting uses. Insufficient information provided to remove from list.	Keep listed.
Cottonwood Creek	471 / 17040213	21	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Under allotment management plans of USFS and BLM that protect riparian areas; no nonpoint pollutior should delist.	305 (b) report shows waterbody is not fully supporting uses. Insufficient information provided to remove from list.	Keep listed.
Cottonwood Creek	471 / 17040213	65	The Forest Service could provide no information that would indicate that this stream should be deleted from the list.	No change based on this comment. See Comment 14.	Keep listed.
Crystal Springs	398 / 17040212	20	No documentation submitted with letter. Commenter supports listing.	Already on list.	Keep listed.
Crystal Springs	398 / 17040212	24	Crystal Springs meets WQS. It is also part of the Mid-Snake Nutrient Management Plan and as such already is covered under a TMDL.	The Mid-Snake Nutrient Mangement Plan has not been finalized. No data were submitted regarding the water quality status of this segment.	Keep listed.
Darby Creek	134 / 17040204	25	Intermittent streams should not be listed.	See Appendix A, General Response "A".	Keep listed.
Devil Creek	461 / 17040213	1	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Stream has a diversion at Three Creek Road, little if any flow downstream and no "controllable erosion" upstream so should delist.	Remove from list. No pollutants listed. See Appendix A, General Response "S".	Remove.
Devil Creek	461 / 17040213	3	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. No science; BLM subjective decision to nominate for listing; nutrient and sediment levels occur only under natural events (snow melt, downpours); flow alterations help with erosion, not compound erosion; delist.	Remove from list. No pollutants listed. See Appendix A, General Response "A", and "S".	Remove.
Devil Creek	461 / 17040213	10	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Working with BLM, IDEQ and Balanced Rock Conser. Dist., concluded stream was listed without scientific info. just visual info; stream is intermittent, runs only during large run-off events so can't be listed for sediment; should delist.	Remove from list. No pollutants listed in state reports. Concur with delisting recommendation. See Appendix A, General Response "A".	Remove.
Diamond Creek	315 / 17040207	65 / 67	Stream segment of concern. Macroinvertebrates used to assess WQ annually. Macroinvertebrate data indicate adequate WQ to support beneficial uses. Recommend deletion.	Insufficient information provided to remove from list.	Keep listed.
Dry Creek	146/17040217	23	Commenter indicates that the diverted water in this segment is all natural flow without storage and is fully contained in a buried steel pipe. Commenter questions why this segment should be studied for nutrients, sediment, flow alteration or thermal modification.	Insufficient water quality information provided to show water quality standards are being met.	Keep listed.
Dry Creek	147 / 17040217	23	Commenter questions the listing of waterbody segment for thermal modification and sediment when the drainage area is uninhabited and mostly inaccessible.	Insufficient water quality information provided to show water quality standards are being met.	Keep listed.
Dry Creek	408 / 17040212	9	No documentation submitted with letter. Delist since these are intermittent streams, are grazed in only 2 of every 4 years; area under a grazing management system for 30+ years.	A number of pollutants were reported by the state, including pathogens. Substantiating data are necessary to justify removing. See Appendix A, General Response "A".	Keep listed.
Dry Creek	409 / 17040212	9	No documentation submitted with letter. Delist since these are intermittent streams, are grazed in only 2 of every 4 years; area under a grazing management system for 30+ years.	A number of pollutants were reported by the state, including pathogens. Substantiating data are necessary to justify removing. See Appendix A, General Response "A".	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Dry Creek, W. F.	411 / 12040212	9	No documentation submitted with letter. Delist since these are intermittent streams, are grazed in only 2 of every 4 years; area under a grazing management system for 30+ years.	Insufficient information provided to remove. See Appendix A, General Response "A".	Keep listed.
Dry Creek, W.F..	411 / 17040212	65	The Forest Service stated they could provide no information that would indicate that this stream should be deleted from the list.	Keep on list.	Keep listed.
Dry Valley Creek	314 / 17040207	65 / 67	Affected by phosphate mining.	Keep on list.	Keep listed.
Elk Creek	535	88	Commenter recommends that waterbody be listed but does not provide data/information to support listing.	Without adequate information to show that a waterbody does not meet water quality standards or does not support its beneficial or designated uses, the waterbody cannot be listed.	Do not add.
Falls River	65.1 / 17040203	65 / 67	The headwaters are in Wyoming before reaching the part of the Forest that has had fairly intensive management (timber harvest) in the past. Right now the biggest impacts are hydropower development and irrigation withdrawals, which are not Forest activities.	The list only applies to river stream/segments within the State of Idaho. However, remove from list, as no pollutant was specified. See Appendix A, General Response "S".	Remove.
Fish Creek	85 / 17040202	67	No pollutants listed; commenter recommends delisting.	No pollutant specified. See Appendix A, General Response "S".	Remove.
Fox Creek	136 / 17040204	25	Intermittent streams should not be listed.	See Appendix A, General Response "A".	Keep listed.
Fritz Creek	212	67	USFS has been doing a considerable amount of rehabilitation work here, including erosion control and an enclosure. No water quality data submitted.	Keep on list.	Keep listed.
Garden Creek	336 / 17040208	65 / 67	Watershed impacted only by livestock grazing and limited recreational use. Commenters recommend deletion.	Insufficient information provided to remove.	Keep listed.
Gibson Jack Creek	322	65 / 67	Upper watershed impacted by some livestock grazing, roads, and recreation. Drainage in good overall condition. Commenters recommend deletion.	Insufficient information provided to remove.	Keep listed.
Goodenough Creek	335.03 / 17040208	65 / 67	Watershed impacted only by livestock grazing and limited recreational use. Commenters recommend deletion.	Insufficient information provided to remove.	Keep listed.
Goose Creek	447 / 17040211	65	Goose creek shows from headwaters, but it flows from Idaho into Nevada then Utah, before re-entering Idaho and flowing into the Oakley Reservoir. The intent may be to identify the reach from the Utah State line to the reservoir rather than through the neighboring states.	The list is only for streams in the state of Idaho. See general response "G" and "J". Keep on list.	Keep listed.
Goose Creek	447 / 17040211	17	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Change Reach description to "From Utah state line to Oakley reservoir. Appears in ID 305(b) report Appendix A not Appendix D, remove from list.	Waterbody is in Appendix D of 305(b) report for many pollutants; also shown as monitored. Also see Appendix A, General Response "J".	Keep listed.
Goose Creek	447 / 17040211	19	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Upper areas of creek are clean, should breakout into more reaches.	See Appendix A, General Response "G"; see below.	Keep listed.
Henry's Fork	60 / 17040203	10 / 18	Some data (reports, survey, etc.) or other documentation supplied. Henry's Fork and various tributaries (PNRS numbers not specified) should be listed as impaired due to sediment. Cited various studies and management projects.	Buffalo River to Riverside reach added to list. Tributaries would be included by default in a watershed analysis/TMDL process. Also see Appendix A, General Response "Q".	Add.
Horseshoe Creek	130 / 17040204	25	Intermittent streams should not be listed.	Please see Appendix A, General Response "A".	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Horseshoe Creek	1307 / 17040204	65	The upper half is in Forest, the lower half is subject to extensive flow alteration where agricultural withdrawals occur. A DEQ study (July 1993) stated that impacts to water quality were from cropland. The study also mentioned bank/riparian damage due to grazing on private lands.	Keep on list. See Appendix A, General Response "G".	Keep listed.
House Creek	465 / 17040213	5	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Runs through ranches with little or no sedimentation into Roseworth Reservoir; irrigation diversion "pulls out sediment"; should delist.	Given the number of pollutants reported by the state including pathogens, and dissolved oxygen problems, substantiating information is needed to justify delisting.	Keep listed.
House Creek	465 / 17040213	3	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. DEQ used old information as basis to list; DEQ stated uncertainty of information so should delist.	Given the number of pollutants reported by the state including pathogens, and dissolved oxygen problems, substantiating information is needed to justify delisting. Recommend interested parties work with the state during the standard review process and during the next 303(d) list development.	Keep listed.
House Creek	465 / 17040213	1	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Low flow in channel and no "unnatural erosion" (e.g. erosion independent of grazing) impacting stream so should delist.	Given the number of pollutants reported by the state including pathogens, and dissolved oxygen problems, substantiating information is needed to justify delisting.	Keep listed.
House Creek	465 / 17040213	16	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Stream is a combination of three creeks at Three Creek Rd., very little flow and no "controllable erosion" so should delist.	Given the number of pollutants reported by the state including pathogens, and dissolved oxygen problems, substantiating info. is needed to justify delisting.	Keep listed.
House Creek	465 / 17040213	2	Commenter protests listing stating that creek meets current beneficial uses of irrigation and cattle watering.	Characterization of beneficial uses inconsistent with Idaho WQS and Clean Water Act. No information showing that creek meets all beneficial uses was provided.	Keep listed.
Irving Creek	211	65	Most of this stream is off-Forest.	No information provided to indicate removal from list is warranted. See Appendix A, General Response "G".	Keep listed.
Irving Creek	211	67	Most of this stream is off-Forest and portion on Forest appears to be in good condition from habitat surveys. Commenter suggests we separate private from National Forest Service and keep listed.	See Appendix A, General Response "G".	Keep listed.
Kendall Creek	319 / 17040207	65 / 67	Upper watershed impacted only by sheep grazing. Stream in good overall condition. Commenters recommend deletion.	Insufficient information provided to remove from list.	Keep listed.
Lanes Creek	320	67	Upper watershed impacted only by sheep grazing. Stream in good overall condition. Commenter recommends deletion.	Insufficient information provided to remove from list.	Keep listed.
Lanes Creek	320	65	Upper watershed impacted only by sheep grazing. stream in good overall condition. Commenter recommends deletion.	Insufficient information provided to remove from list.	Keep listed.
Lava Creek	46 / 17040205	67	Keep on list. Small amount of headwaters on National Forest Service lands -- suggest they separate these out.	Creek is listed. See Appendix A, General Response "G".	Keep listed.
Leigh Creek	128 / 17040204	25	Intermittent streams should not be listed.	See Appendix A, General Response "A".	Keep listed.
Little Wood Reservoir	515 / 17040210	15	Commenter believes reservoir should be delisted for nutrient, sediment, temperature and DO because the reservoir has dried up in the past and will probably dry up again during years of low rainfall. Consequently, the waterbody cannot be expected to protect its designated uses.	Water quality standards apply to intermittent waterbodies. See Appendix A, General Response "A". Commenter provides no documentation that shows water quality standards are being met for listed pollutants.	Keep listed.
Lower Salmon Falls Reservoir	372	6	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Based on published and unpublished data since 1986 for FERC relicensing, ammonia and pathogens are not impairing beneficial use.	Ammonia and pathogens removed from listed pollutants.	Revised listing.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
McCoy Creek	19 / 17040104	67	Keep on list -- no data here or on Caribou to support removal.	Keep on list.	Keep listed.
McCoy Creek	19 / 17040104	65 / 67	Drainage impacted by livestock and recreation. No timber harvesting is currently planned. Recommend retention on list..	Keep on list.	Keep listed.
McMullen Creek	404 / 17040212	65	The Forest Service stated they could provide no information that would indicate that this stream should be deleted from the list.	Keep on list.	Keep listed.
McMullen Creek	404 / 17040212	14	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Under allotment management plans of USFS and BLM that protect riparian areas; should delist.	305 (b) report shows waterbody is not fully supporting uses. Insufficient information provided to remove from list.	Keep listed.
McMullen Creek	404 / 17040212	21	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. 1981-1991 Rock Creek Clean Water Project achieved 75% sed. and 68% phosphorus reductions; meets EPA, DEQ and Forest Plan standards; no nonpoint pollution; should delist.	305 (b) report shows waterbody is not fully supporting uses. Insufficient information provided to remove from list.	Keep listed.
Mid-Snake Waterbody segments		4	Commenter suggests that the Mid-Snake Nutrient Management Plan addresses/identifies impaired Snake River waterbody segments from Shoshone Falls to King Hill. Consequently, the commenter recommends that no additional waterbody segments, outside of those listed in Idaho's 1992 303(d) list which are relative to this section of the Snake River, be included in the 1994 list.	Although the commenters recommend not listing waterbodies other than those defined as "impaired" in the draft Mid-Snake Nutrient management Plan, the commenters did not identify specific waterbody segments on the 1994 proposed list that they recommend for removal.	
Milner Reservoir	359 / 17040209	6	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Based on published and unpublished data since 1986 for FERC relicensing, ammonia and pathogens are not impairing beneficial use.	Ammonia and pathogens removed from listed pollutants based on information provided.	Revised listing.
Mink Creek	333 / 17040208	65 / 67	Drainage impacted by heavy recreation use. Commenters recommend retention on list.	Keep on list.	Keep listed.
Mormon Reservoir	539 / 17040210	15	Commenter believes reservoir should be delisted for nutrient, sediment, temperature and DO because the reservoir has dried up in the past and will probably dry up again during years of low rainfall. Consequently, the waterbody cannot be expected to protect its designated uses.	Water quality standards apply to intermittent waterbodies. See Appendix A, General Response "A". Commenter provides no documentation that shows water quality standards are being met for listed pollutants.,	Keep listed.
Oakley Reservoir	446 / 17040210	15	Commenter believes reservoir should be delisted for nutrient, sediment, temperature and DO because the reservoir has dried up in the past and will probably dry up again during years of low rainfall. Consequently, the waterbody cannot be expected to protect its designated uses.	Water quality standards apply to intermittent waterbodies. See Appendix A, General Response "A". Commenter provides no documentation that shows water quality standards are being met for listed pollutants.,	Keep listed.
Packsaddle Creek	129 / 17040204	25	Intermittent streams should not be listed.	See Appendix A, General Response "A".	Keep listed.
Packsaddle Creek	129 / 17040204	65 / 67	The upper half is on Forest, the lower half is subject to extensive flow alteration where agricultural withdrawals occur. A DEQ study (July 1993) stated that impacts to water quality were from cropland. The study also mentioned bank/riparian damage due to grazing on private lands.	Keep on list due to information provided. See Appendix A, General Response "G".	Keep listed.
Pebble Creek	341 / 17040208	65 / 67	Upper watershed affected by livestock grazing, recreation, and timber harvesting. Environmental Assessment on proposed timber sale determined no measurable effect on sediment/water quality. Excellent fisheries.	Insufficient information provided to remove from list. See Appendix A, General Response "B".	Keep listed.
Porcupine Creek	86 / 17040202	67	Insufficient data for listing. No pollutants listed.	Delete from list, no pollutant specified. See Appendix A, General Response "S".	Remove.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Portneuf River	328/17040208	15	Commenter believes that segment cannot have nutrient and sediment problems because river is diverted into a canal and natural river does not have water in it.	Commenter provided no data to support removing. Idaho Basin Status report indicates that although stream has been channeled to reduce flooding, and virtually no game fish are found in this section, the water contributes heavily to the already degraded condition of the river. No data provided to support removing.	Keep listed.
Raft River	430/17040201	15	Commenter believes that the segment could not have DO, sediment or nutrient problems because the segment is an intermittent stream	Water quality standards apply to intermittent waterbodies. See Appendix A, General Response "A". Commenter provides no documentation that shows water quality standards are being met for listed pollutants.,	Keep listed.
Riley Creek	385	20	No documentation submitted with letter. Supports listing.	Already on list.	Keep listed.
Robinson Creek	84 / 17040202	67	Insufficient data for listing. No pollutants listed.	Delete from list, no pollutant specified. See Appendix A, General Response "S".	Remove.
Rock Creek	365 / 17040206	14 / 21	Data (reports, survey, etc.) or other documentation cited in letters but not supplied. 1981-1991 Rock Creek Clean Water Project achieved 75% sed. and 68% phosphorus reductions; meets EPA, DEQ and Forest Plan standards; should delist.	State 305(b) report shows waterbody is not fully supporting uses. Insufficient information provided to remove from list.	Keep listed.
Rock Creek	400 / 17040212	14 / 21	Data (reports, survey, etc.) or other documentation cited in letters but not supplied. 1981-1991 Rock Creek Clean Water Project achieved 75% sed. and 68% phosphorus reductions; meets EPA, DEQ and Forest Plan standards; no nonpoint pollution; should delist.	State 305(b) report shows waterbody is not fully supporting uses. Insufficient information provided to remove from list.	Keep listed
Rock Creek	87 / 17040202	67	No data for agricultural water supply, but no nuisance algae blooms. No bacteria data for primary contact reservation, secondary contact recreation. For cold water biota, no DO, Cl, NH4, no gas saturation; need more pH data; temps 1975-1978 all <16C, so far in 1994, temps all <14C. No pollutant listed.	No pollutant specified. See Appendix A, General Response "S".	Remove.
Rock Creek, East Fork	366 / 17040206	14 / 21	Data (reports, survey, etc.) or other documentation cited in letters but not supplied. 1981-1991 Rock Creek Clean Water Project achieved 75% sed. and 68% phosphorus reductions; meets EPA, DEQ and Forest Plan standards; no nonpoint pollution; should delist.	305(b) report shows waterbody is not fully supporting uses. Insufficient information provided to remove from list.	Keep listed.
Roseworth Reservoir	463 / 17040213	3	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. DEQ used old information as basis to list; DEQ stated uncertainty of information so should delist.	Given the number of pollutants reported by the state including pathogens, and dissolved oxygen problems, substantiating information is needed to justify delisting.	Keep listed.
Salmon Falls Creek	458 / 17040213	5	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Pristine creek with limited access; should delist.	Numerous pollutants were reported by the state including pathogens, pesticides and dissolved oxygen problems. Need substantiating information to justify delisting.	Keep listed.
Salmon Falls Creek	460 / 17040213	5	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Pristine creek except for sediment in spring runoff- a rare event; should delist. Also mentioned "Salmon Falls Dam" (reservoir?)	State 305(b) report shows waterbody is not fully supporting uses. Insufficient information provided to remove from list.	Keep listed.
Sawmill Creek	49 / 17040205	65 / 67	Only a very small part of the segment flows across a corner of National Forest Land-it is almost entirely on State Land.	Insufficient information provided to remove from list. See Appendix A, General Response "G".	Keep listed.
Sheep Creek	321 / 17040207	65 / 67	Upper watershed impacted by phosphate mining. Mining company monitors water quality. Commenters recommend retention on list.	Keep on list.	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Shoshone Creek	468 / 17040213	14 / 21	Data (reports, survey, etc.) or other documentation cited in letters but not supplied. Under allotment management plans of USFS and BLM that protect riparian areas; no nonpoint pollution; should delist.	State 305(b) report shows waterbody is not fully supporting uses. Insufficient information provided to remove from list.	Keep listed.
Shoshone Falls Reservoir	375	6	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Based on published and unpublished data since 1986 for FERC relicensing, ammonia and pathogens are not impairing beneficial use.	Ammonia and pathogens removed from listed pollutants.	Revised listing.
Silver Creek	517/17040221	15	Commenter indicates waterbody segment is a "Blue Ribbon" Trout Stream and needs protection to keep it a high quality stream but does not need a TMDL.	No pollutant of concern was identified. See Appendix A, General Response "S".	Remove.
Silver Creek	518/17040221	15	Commenter indicates waterbody segment is a "Blue Ribbon" Trout Stream and needs protection to keep it a high quality stream but does not need a TMDL.	No pollutant of concern was identified. See Appendix A, General Response "S".	Remove.
Slug Creek	312 / 17040207	65 / 67	Livestock grazing is the major use in the upper watersheds. The stream is nearly back-to-back beaver ponds on National Forest Service land. Recommend deletion.	Insufficient information provided to remove from list. See Appendix A, General Response "G".	Keep listed.
Snake River	377	6	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Based on published and unpublished data since 1986 for FERC relicensing (for Murtaugh to Twin Falls Reservoir), ammonia and pathogens are not impairing beneficial use.	Ammonia and pathogens removed from listed pollutants.	Revised listing.
Snake River	369 to 360 on Snake	7	No documentation submitted with letter. Upper Salmon Reservoir is water quality limited. No specific request to list/delist.	Most of reach is listed.	Keep listed.
Snake River	369 to 360 on Snake	8	No documentation submitted with letter. Should list river from King Hill to Shoshone Falls for many parameters.	Most of reach is listed; it is also within the Middle Snake Nutrient Mgmt. Plan and proposed TMDL (King Hill to Milner Dam). No change.	Keep listed.
Soldier Creek	538	88	Commenter recommends that waterbody be listed but does not provide data/information to support listing.	Without adequate information to show that a waterbody does not meet water quality standards or does not support its beneficial or designated uses, the waterbody cannot be listed.	Do not add.
Spring Creek	127 / 17040204	25	Intermittent streams should not be listed.	Please see Appendix A, General Response "A".	Keep listed.
Sublett Reservoir	434/17040210	15	Commenter believes reservoir should be delisted for nutrient, sediment, temperature and DO because the reservoir has dried up in the past and will probably dry up again during years of low rainfall. Consequently, the waterbody cannot be expected to protect its designated uses.	Water quality standards apply to intermittent waterbodies. See Appendix A, General Response "A". Commenter provides no documentation that shows water quality standards are being met for listed pollutants.	Keep listed.
Sublett Reservoir	434	65	The Forest Service stated they could provide no information that would indicate that this stream should be deleted from the list.	Keep on list.	Keep listed.
Sublett Reservoir	434	17	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Appears in ID 305(b) report Appendix A not Appendix D, remove from list.	Sublett Reservoir is in Appendix D of 305(b) report. DEQ listed cold water biota as support-threatened. Need more information to justify removing.	Keep listed.
Teton River	118	65 / 67	Only headwater tributaries are in Forest and are open to grazing. The lower half is on private agricultural lands, where most habitat alteration is probably occurring.	Keep on list. See Appendix A, General Response "G".	Keep listed.
Teton River, N. F. & S. F.	113 / 17040204	25	Intermittent streams should not be listed.	Keep on list. See Appendix A, General Response "A".	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Tex Creek	41 / 17040205	65 / 67	Keep on list. Biggest impacts are below Forest boundary, where stream flows through dry farms, so separate National Forest Service lands from private lands.	Keep on list. See Appendix A, General Response "G".	Keep listed.
Thousand Spring Creek	386	20	No documentation submitted with letter. Supports listing.	Creek is on list.	Keep listed.
Timber Creek	109 / 17040202	65 / 67	Although the upper reaches are in Forest and are open to grazing, the greatest impacts are from homes around Henry's Lake and grazing on private land in the lower reaches. No pollutant was specified, should delist.	Delete from list, no pollutant specified. See Appendix A, General Response "S".	Remove.
Timothy Creek	317 / 17040207	65 / 67	Upper watershed unimpacted except for some livestock grazing and recreation. This is a prime spawning grounds used by Blackfoot River cutthroat trout. The habitat is in good condition. Recommend deletion.	Insufficient information provided to remove from list..	Keep listed.
Toponce Creek	343 / 17040208	65 / 67	Upper watershed affected by livestock grazing, recreation and timber harvesting. Environmental Assessment on proposed timber sale determined no measurable effect on sediment/water quality. Excellent fisheries.	Insufficient information provided to remove from list. See Appendix A, General Response "B".	Keep listed.
Trail Creek	311 / 17040207	65 / 67	Recreation and some livestock grazing are the only impacts in the drainage. Recommend deletion.	Insufficient information provided to remove from list.	Keep listed.
Trapper Creek	449 / 17040211	17	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Appears in ID 305(b) report Appendix A-not Appendix D, remove from list.	Trapper Creek is in Appendix D of the 305(b) report. Both BLM and the USFS submitted information that cold water biota use is only partially supported.	Keep listed.
Trapper Creek	449 / 17040211	65	The Forest Service states they could provide no information that would indicate that this stream should be deleted from the list.	Keep on list.	Keep listed.
Twin Falls Reservoir	376	13	No documentation submitted with letter. Suggest listing since Snake R. segments above and below are listed.	Insufficient information provided to add.	Do not add.
Tyndall Creek		40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Upper Salmon Falls Reservoir	373	7	No documentation submitted with letter. Upper Salmon Reservoir is water quality limited. No specific request to list/delist.	Reservoir is listed.	Keep listed.
Upper Salmon Falls Reservoir	373	6	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Based on published and unpublished data since 1986 for FERC relicensing, ammonia and pathogens are not impairing beneficial use.	Ammonia and pathogens removed from listed pollutants.	Revised listing.
Walker Creek	335.01 / 17040208	65 / 67	Watershed impacted by past and proposed timber harvesting and road construction. Recommend retention on list..	Keep on list.	Keep listed.
Warm Creek	213	67	A lot of riparian area has been fenced of, but no data to indicate beneficial uses are attained. Keep listed.	Keep on list.	Keep listed.
Warm River	82	67	We have inventory, but insufficient water quality data to support removal. Keep on list. However, no pollutants listed.	Delete from list, no pollutant specified. See Appendix A, General Response "S".	Remove.
Warm Springs Creek	215 / 17040216	67	This creek does not flow to Birch Creek (the boundaries are wrong). Headwaters are on-Forest, but most of the stream is not.	Keep on list, no information provided to indicate removal from list is warranted. See Appendix A, General Response "J".	Keep listed.
Warm Springs Creek	215 / 17040216	65	Headwaters are on-Forest, but most of the stream is not.	Keep on list, no information provided to indicate removal from list is warranted. See Appendix A, General Response "G".	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Willow Creek	535	88	Commenter recommends that waterbody be listed but does not provide data/information to support listing.	Without adequate information to show that a waterbody does not meet water quality standards or does not support its beneficial or designated uses, the waterbody cannot be listed.	Do not add.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
<b>Southwest Idaho Basin</b>					
Adams Creek		26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Insufficient information provided to add to list.	Do not add.
Alder Creek	17050123	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Anderson Creek	17050121	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Anderson Creek	17050121	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Add to list see response to Comment 40 for this stream.	Add.
Bannock Creek	17050112	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Bar Creek		26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Tributary to Middle Fork Weiser River. Middle Fork Weiser River is on the list. Insufficient information to add creek to list. See Appendix A, General Response "Q".	Do not add.
Basin Creek	17050120	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Bear Creek		26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Insufficient information provided to list. See Appendix A, General Response "Q".	Do not add.
Bear Creek		32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Single data point, unclear locational information. Do not add to list.	Do not add.
Bear Creek	17050113	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Bearskin Creek		32	Water quality limited based on stream inventories conducted by the Boise National Forest.	insufficient information provided.	Do not add.
Beaver Creek	892	26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, Data provided is not specific to waterbody.	See response to Comment 40.	Keep listed.
Beaver Creek	892	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Keep listed.
Big Flat Creek	559 / 17050102	10	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Working with BLM, IDEQ and Balanced Rock Conser. Dist., concluded stream was listed without scientific information, just visual information. - delist.	In state 305(b) report, appendix D, several uses are listed as impaired. Insufficient information provided to remove.	Keep listed.
Big Creek	891 / 17050206	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Keep on list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Keep listed.
Big Creek	891 / 17050206	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	No pollutant listed in 305(b) report; however, USFS documents sediment as pollutant to justify listing. See response to Comment 40.	Keep listed.
Big Owl Creek		32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Insufficient information provided to add to list.	Do not add.
Big Pine Creek	South Fork Payette River Drainage	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Big Rattlesnake Creek		32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Insufficient information provided to add to list.	Do not add.
Black Warrior		32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Do not add to list, insufficient information provided. There is no cobble embeddedness standard for the Boise National Forest in their Forest Plan.	Do not add.
Boise River	761 / 17050111	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	See Appendix A, General Response "C".	Keep listed.
Boise River, M. F.	761 / 17050111	65 / 67	This segment is listed from the wilderness boundary to Arrowrock Res. This segment has the Kirby Dam on it which backs up water and sediment. Recommend this segment either be removed from the list or modified to take the dam and its reservoir into consideration.	Insufficient information provided to remove from list. See Appendix A, General Response "G".	Keep listed.
Boise River, N. F.	753 / 17050114	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Insufficient information provided to add to list.	Do not add.
Boise River, N. F.	753 / 17050111	31	Some data supplied (benthic invert, data sheets - two each for two stations). Sediment impacts impair salmon spawning from Rabbit creek to Hunter Creek; should add to the list.	Information on three of the four data sheets are inconsistent with the instructions on the sheets. Results show all stations are similar in benthic invertebrate "quality" (i.e. "poor" or lower end of "fair"). Although significant differences between stations is not apparent based on these data, neither station has a "good macroinvertebrate assemblage. However, the segment cannot be listed without water quality data showing use impairment.	Do not add.
Boise River, S. F.	572 / 17050113	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Boulder Creek	895 / 17050123	26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Keep on list .	Keep listed.
Brownlee, E. Branch of E. F.		26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Sufficient information not provided for adding this stream to list.	Do not add.
Brownlee, M. F.		26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Sufficient information not provided to add this stream to list.	Do not add.
Brownlee, W. F.		26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Sufficient locational information not provided to add this stream to list.	Do not add.
Browns Creek	418 / 17050101		Intermittent streams should not be listed	See Appendix A, General Response "A".	Keep listed.
Bruneau River, E. F.	558 / 17050102	10	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Working with BLM, IDEQ and Balanced Rock Conser. Dist., concluded stream was listed without scientific information, just visual information; intermittent, runs only during large run-off events so can't list for sediment - delist.	Need more information before removing. State 305(b) report states salmon spawning as not supported. Other uses are stated as not supported or threatened or partially supported. Also see Appendix A, General Response "A".	Keep listed.
Buck Creek	17050114	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Bulldog Creek	17050121	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	See Appendix A, General Response "C". Sediment is pollutant of concern.	Add.
Bulldog Creek	17050121	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	See response to Comment 40.	Add.
Buttergulch		26	Streams on the west side of the Payette National Forest are water quality limited. Based on the judgment of Forest Service biologists.	Sufficient locational information not provided; do not add this stream to list.	Do not add.
Cabin Creek	641.01	30 / 79	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Limited documentation used and incorrectly assessed by BLM; should delist.	Insufficient information provided to remove.	Keep listed.
Cabin Creek	641.01	32	Water quality limited as identified by the Bureau of Land Management - Boise District.	Keep on list.	Keep listed.
Camp Creek		26	Commenter believes this stream to be water quality limited as it is a tributary to Kennally Creek.	Do not add to list, insufficient information provided. See Appendix A, General Response "Q".	Do not add.
Campbell Creek	17050123	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Cascade Reservoir	884 / 17050123	65 / 67	Commenters recommend this reservoir remain on list. Monitoring data are available.	Keep on list.	Keep listed.
Castle Creek, S. F.	683 / 17050103	32	Water quality limited as identified by the Bureau of Land Management - Boise District.	Keep on list. Not supporting cold water biota.	Keep listed.
Cat Creek		32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Do not add to list, insufficient information provided.	Do not add.
Cayuse Creek	17050113	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Cherry Creek	560 / 17050102	10	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Working with BLM, IDEQ and Balanced Rock Conser. Dist., concluded stream was listed without scientific information, just visual information; intermittent, runs only during large run-off events so can't list for sediment - delist.	Insufficient information provided to remove. See Appendix A, General Response "A".	Keep listed.
Clear Creek	890 / 17050123	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	See Appendix A, General Response "C". Sediment is the pollutant of concern.	Keep listed.
Clear Creek	890 / 17050123	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	See response to Comment 40.	Keep listed.
Clear Creek #1 Gardner Peak	17050112	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Clear Creek #3 Pioneer ville	17050112	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Corral Creek	641.02	30 / 79	Data (reports, survey, etc.) or other documentation cited in letters but not supplied. Limited documentation used and incorrectly assessed by BLM; should delist.	Insufficient information provided to remove.	Keep listed
Cottonwood Creek	844 / 17050111	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	See response to Comment 40.	Keep listed.
Cottonwood Creek	844 / 17050111	26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	See response to Comment 40.	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Cottonwood Creek	844 / 17050111	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Keep on list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Keep listed.
Cottonwood Creek	844 / 17050111	65	There is no pollutant listed for this stream, remove from list.	See response to Comment 40.	Keep listed.
Crooked River	822 / 17050201	29	Additional supporting information from the Boise National Forest.	Delete from list, insufficient information provided. No pollutant specified.	Remove.
Crooked River	822 / 17050201	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Remove from list. No pollutant listed. See Appendix A, General Response "S".	Remove.
Crooked River	822 / 17050201	26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Delete from list. No pollutant listed. See Appendix A, General Response "S".	Remove.
Curtis Creek	958	67	Current data show this segment to be limited by sediment. Since it is bull trout habitat it is recommended that this segment be included as a water quality limited segment.	Keep on list, add sediment as the pollutant of concern.	Keep listed.
Curtis Creek	958	29	Additional supporting information from the Boise National Forest.	See response to Comment 67.	Keep listed.
Curtis Creek	958	65	There is no pollutant listed for this stream, remove from list.	See response to Comment 67.	Keep listed.
Deadman Creek	425 / 17050101	34	Intermittent streams should not be listed.	Please see Appendix A, General Response "A".	Keep listed.
Deadwood Creek	562 / 17050102	10	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Working with BLM, IDEQ and Balanced Rock Conser. Dist., concluded stream was listed without scientific information, just visual information. - delist.	Insufficient information provided to remove.	Keep listed.
Deadwood Creek	562 / 17050102	2	Commenter protests listing stating that the creek meets beneficial uses of irrigation and livestock grazing and sediment problems are natural.	Insufficient information provided to remove.	Keep listed.
Deadwood River	715 / 17050120	65	This segment occurs in a watershed where no project activity has occurred. Recommend deletion from list. No pollutant specified.	See response to Comment 40.	Keep listed.
Deadwood River	715 / 17050120	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Keep on list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Keep listed.
Deadwood River	715 / 17050120	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	See response to Comment 40.	Keep listed.
Deadwood River	715 / 17050120	67	This segment is listed from the headwaters on National Forest Service lands to Lucky Peak Reservoir. The portion on National Forest Service land should be deleted from the list - from the headwaters to Tenmile Creek. The rest of the segment (including some National Forest Service land) should be retained on the list. This segment picks up the listed pollutants once it is on private land. The sources are mined land, agriculture lands, old car bodies and other junk on private land.	See Appendix A, General Response "G". See also response to Comment 40.	Keep listed.
Deep Creek	912.1	65	This segment is in wilderness.	State 305(b) report shows nonsupport of several beneficial uses. See Appendix A, General Response "F".	Keep listed.
Deer Creek		26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Sufficient locational information not provided, do not add this segment to list.	Do not add.
Deer Creek		32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Do not add to list, insufficient information provided.	Do not add.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Deer Creek	17050113	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Dog Creek	17050113	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Dry Beaver		26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Insufficient information provided to add.	Do not add.
Dukes Creek		26	Threatened by the scheduled Grade-Dukes Timber Sale. These streams should be listed because their existing status is uncertain. Development that will affect them is imminent.	No data given to justify listing. Pending timber sale in watershed is not sufficient reason to list.	Do not add.
Eightmile Creek	South Fork Payette River Drainage	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Elk Creek	17050113	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Elk Creek	17050113	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	See response to Comment 40.	Add.
Fall Creek	17050113	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	See Appendix A, General Response "C". Sediment is the pollutant of concern.	Keep listed.
Fall Creek.	17050113	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Conflicting information. See Appendix A, General Response "CC".	Keep listed.
Fall Creek	17050113	26	Fall Creek is water quality limited based on information in a proposed timber sale document.	Conflicting information. See Appendix A, General Response "CC".	Keep listed.
Fall Creek, W. F.		32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Insufficient information provided to add.	Do not add.
Fawn Creek	17050123	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Feather River	17050113	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	See response to Comment 40.	Add.
Feather River	17050113	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Fire Gulch		26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Insufficient information provided to add.	Do not add.
Fivemile Creek	734 / 17050114	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	See Appendix A, General Response "C". Sediment is the pollutant of concern.	Keep listed.
Fourth of July		26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Insufficient information provided to add.	Do not add.
French Creek	17050123	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
French Creek	17050123	26	Commenter believes this stream to be water quality limited, based on cobble embeddedness data.	See response to Comment 40.	Add.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Gold Fork River	893 / 17050123	67	This segment is listed from headwaters to Flat Creek and includes National Forest Service land. Commenter recommends this remain on the list as it is a tributary of Cascade Reservoir. However, no pollutant is listed.	Reach is listed as Flat Creek to Cascade Reservoir. Listed for nutrients and sediment.	Keep listed.
Gold Fork River	893 / 17050123	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	See response to Comment 67.	Keep listed.
Gold Fork River	893 / 17050123	65	Recommend that this remain on the list as it is a tributary of Cascade Res.	See response to Comment 67.	Keep listed.
Goodrich Creek	850	65	There is no pollutant listed for this stream, remove from list.	No pollutant listed. See Appendix A, General Response "S".	Remove.
Grade Creek		26	Threatened by the scheduled Grade-Dukes Timber Sale. These streams should be listed because their existing status is uncertain. Development that will affect them is imminent.	No data given to justify listing, pending timber sale in watershed is not sufficient reason to list.	Do not add.
Granite Creek	17050112	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Granite Lake	899.01 / 17050123	65	There is no pollutant listed for this stream, remove from list.	No pollutant listed. See Appendix A, General Response "S".	Remove.
Green Creek	17050113	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Grimes Creek	746 / 17050112	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Keep on list.	Keep listed.
Grimes Creek	746 / 17050112	29	Additional supporting information from the Boise National Forest.	Keep on list due to temperature and sediment impacts.	Keep listed.
Grimes Creek	746 / 17050112	65 / 67	The headwaters are in good condition and full of fish. The portion from headwaters to Wet Gulch or Miller Creek should be deleted and from this point to the confluence with Mores Creek should be retained on the list. Some of this segment, like More Creek flows through National Forest Service land but majority of pollution comes from private land mining.	Keep on list. See Appendix A, General Responses "G" and "B".	Keep listed.
Grimes Creek	746 / 17050112	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Keep on list.	Keep listed.
Grouse Creek	17050113	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Grouse Creek	1705913	26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists, However, data provided is not specific to waterbody.	See response to Comment 40.	Add.
Hardtrigger Creek	675 / 17050103	33	Intermittent streams should not be listed.	Please see Appendix A, General Response "A".	Keep listed.
Harris Creek	17050122	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Hazard Creek	17050123	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
High Noon Creek	646	30 / 79	Data (reports, survey, etc.) or other documentation cited in letters but not supplied. Intermittent stream with natural sedimentation during storms and is within natural variability, temperature is not a water quality factor, limited documentation used and incorrectly assessed by BLM; should delist.	State 305(b) report lists creek as partially supporting cold water biota; spawning is threatened. Need more information to remove.	Keep listed.
Hitt Creek		26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Insufficient information provided to list.	Do not add.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Hornet Creek	855	65	There is no pollutant listed for this stream, remove from list.	No pollutant listed. See Appendix A, General Response "S".	Remove.
Hornet Creek	855	26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Remove from list, no pollutant listed. See Appendix A, General Response "S".	Remove.
Hornet Creek, N. F.	856	65	There is no pollutant listed for this stream, remove from list.	Remove from list, no pollutant listed. See Appendix A, General Response "S".	Remove.
Hornet Creek, N. F.	856	26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Remove from list, no pollutant listed. See Appendix A, General Response "S".	Remove.
Indian	819	26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Insufficient information provided to remove from list.	Keep listed.
James Creek	17050111	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Johnson Creek	851	65	There is no pollutant listed for this stream, remove from list.	Remove from list, no pollutant listed. See Appendix A, General Response "S".	Remove.
Johnson Creek	851	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	See response to Comment 65.	Remove.
Jordan Creek	649 / 17050108	63	Commenter states water should not be listed because they are not aware of data that support listing.	No information showing water meets standards was provided.	Keep listed.
Jordan Creek	648 & 649 / 17050108	32	Water quality limited as identified by the Bureau of Land Management - Boise District.	Keep on list. Not supporting cold water biota.	Keep listed.
Jordan Creek	648 / 17050108	27	Corrected errors in parameter listing based on personal communication with DEQ (9/16/94) and information from Commenter 27.	Insufficient information provided to revise listing.	
Jordan Creek	649 / 17050108	27	Some data supplied. Corrected errors based on information from Commenter 27 and DEQ.	Parameters oil and grease and flow alteration are removed from list. Metals, sediment and pesticides remain as per DEQ (9/16/94). Salmon spawning will remain listed as partially supported.	Keep listed.
Juniper Creek	644 / 17050107	30 / 79	Data (reports, survey, etc.) or other documentation cited in letters but not supplied. Limited documentation used and incorrectly assessed by BLM; should delist.	Creek is listed in 305(b) report as well as SSOC (nonattainment for cold water biota).	Keep listed.
Lick Creek		26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Insufficient information provided to add.	Do not add.
Lightning Creek	17050121	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Lime Creek	588 / 17050113	17	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. 3 years. of monitoring information shows stream supports uses; should delist but keep as SSOC.	Conflicting information. See Appendix A, General Response "J".	Keep listed.
Lime Creek	588 / 17050113	65	No pollutant is listed, should be considered for removal from the list.	See response to Comment 40.	Keep listed.
Lime Creek	588 / 17050113	66	Commenter states water should not be listed and provides quote from person praising Water quality of creek at SSOC meeting.	See response to Comment 40.	Keep listed.
Lime Creek	588 / 17050113	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Keep on list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Little Cayuse Creek		32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Do not add to list, insufficient information provided.	Do not add.
Little French Creek		26	Commenter believes this stream to be water quality limited, based on cobble embeddedness data.	Do not add to list, insufficient information provided.	Do not add.
Little Rattlesnake Creek		32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Insufficient information provided to add to list.	Do not add.
Little Squaw Creek	17050123	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Little Weiser River	845 / 17050124	26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Insufficient information provided to remove from list.	Keep listed.
Long Gulch Creek		32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Do not add to list, insufficient information provided.	Do not add.
Lost Creek	858 / 17050111	26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	See response to Comment 40.	Add.
Lost Creek	858 / 17050111	65	There is no pollutant listed for this stream, remove from list.	See response to Comment 40.	Add.
Lost Creek	858 / 17050111	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Lost Man Creek	17050114	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Louse creek	660 / 17050108	63	Commenter states water should not be listed because they are not aware of data that support listing.	No information showing water meets standards was provided.	Keep listed.
Louse Creek	660 / 17050108	27	Some data supplied. Water quality standards are or can be met and designated uses fully supported; the Sullivan Gulch Modification Project corrected the pH problem.	Parameter pH is removed from the list. Flow alteration is also removed from the list as per DEQ (9/16/94). Salmon spawning will remain listed as partially supported.	Keep listed.
Macks Creek	17050112	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Magpie Creek		32	Water quality limited as identified by the Bureau of Land Management - Boise District.	Insufficient information provided to add.	Do not add.
Manns Creek	837 / 17050124	26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Keep on list.	Keep listed.
McBride Creek	672 / 17050103	30 / 79	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Intermittent stream with natural sedimentation during storms and is within natural variability; temperature is not a water quality factor; should delist.	Please see Appendix A, General Response "A". Insufficient information to show beneficial uses are met. Temperature is a water quality factor, as per Idaho WQS.	Keep listed.
McBride Creek	672 / 17050103	33	Intermittent streams should not be listed.	Please see Appendix A, General Response "A".	Keep listed.
McBride Creek	672 / 17050103	32	Water quality limited as identified by the Bureau of Land Management - Boise District.	Keep on list. Not supporting cold water biota.	Keep listed.
Meadow Creek	17050113	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Minneha Creek	17050112	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Moore's Creek	17050123	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Insufficient information provided to add.	Do not add.
Mores Creek	743 / 17050112	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Keep on list.	Keep listed.
Mores Creek	743 / 17050112	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	See Appendix A, General Response "C". Sediment is the pollutant of concern.	Keep listed.
Mores Creek	743 / 17050112	65	This segment is listed from the headwaters on National Forest Service lands to Lucky Peak Reservoir. The portion on National Forest Service land should be deleted from the list -- from the headwaters to Tenmile Cr. The rest of the segment (including some National Forest Service land) should be retained on the list.	See Appendix A, General Response "G".	Keep listed.
Mud Creek	898	26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	USFS information supports previous data for listing.	Keep listed.
Ninemile Creek	17050120	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
North Fork Gold Fork		32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Insufficient information provided to add to list.	Do not add.
Owyhee River	611 & 612 / 17050104	32	Water quality limited as identified by the Bureau of Land Management - Boise District.	These segments have no pollutants listed. See Appendix A, General Response "S".	Remove.
Owyhee River, N. F.	641 / 17050107	32	Water quality limited as identified by the Bureau of Land Management - Boise District.	Several pollutants listed and uses impaired.	Keep listed.
Payette Mainstem River, S. F.	17050123	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Payette River, M. F.	703 / 17050121	32 / 40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability. water quality limited based on stream inventories conducted by the Boise National Forest.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Payette River, N. F.	881 / 17050123	65	A small portion of this segment is bounded on one side by National Forest Service land. No pollutant listed. Commenter recommends delisting.	Remove from list, no pollutant specified. See Appendix A, General Response "S".	Remove.
Phifer Creek	17050114	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Pikes Fork		32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Do not add to list, insufficient information provided.	Do not add.
Pine Creek	848 / 17050112	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Pine Creek	848 / 17050112	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Add to list. See response to Comment 40.	Add.
Poison Creek	687 / 17050123	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	See Appendix A, General Response "C". Sediment is the pollutant of concern.	Keep listed.
Rabbit Creek	677 / 17050103	33	Intermittent streams should not be listed.	Please see Appendix A, General Response "A".	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Rabbit Creek	677 / 17050103	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Keep on list.	Keep listed.
Rabbit Creek	677 / 17050103	30 / 79	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Intermittent stream with natural sedimentation during storms and is within natural variability; temperature is not a water quality factor; should delist.	See Appendix A, General Response "A". State 305(b) report shows cold water biota, salmon spawning and primary contact recreation as not supported uses. Need documentation that uses are supported before waterbody is removed from list.	Keep listed.
Rapid Creek		26	Commenter believes this stream to be water quality limited as verified by a stream inventory.	Insufficient information provided to add to list.	Do not add.
Rattlesnake Creek	17050113	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Red Canyon Creek	613 / 17050104	32	Water quality limited as identified by the Bureau of Land Management - Boise District.	Keep on list. Not supporting cold water biota.	Keep listed.
Reynolds Creek	676 / 17050103	32	Water quality limited as identified by the Bureau of Land Management - Boise District.	Keep on list. Not supporting cold water biota.	Keep listed.
Reynolds Creek	676 / 17050103	33	Intermittent streams should not be listed.	Please see Appendix A, General Response "A".	Keep listed.
Rice Creek		32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Do not add to list, insufficient information provided.	Do not add.
Roaring River	17050114	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Add to list. see response to Comment 40.	Add.
Roaring River	17050114	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Robie Creek	696	65 / 67	A portion of the upper reaches of this stream is on National Forest Service land intermixed with private land. Recommend retention of draft list.	Keep on list. See Appendix A, General Response "G".	Keep listed.
Rock Creek	17050113	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Rock Creek	654 & 655 / 17050108	32	Water quality limited as identified by the Bureau of Land Management - Boise District.	Keep on list. Not supporting cold water biota.	Keep listed.
Round Valley Creek	889	26	Round Valley creek shows very high amounts of accelerated sediment production.	Keep on list.	Keep listed.
Sailor Creek	420 / 17050101	5	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Dry creek, in only 3 of 33 years has run to Snake River; should delist.	Please see Appendix A, General Response "A". State 305(b) report lists: cold water biota, salmon spawning, primary and secondary contact recreation as non-supported uses; agricultural water supply as threatened; and indicated that the stream was "evaluated". Information that the above uses are met is required before removing.	Keep listed.
Sailor Creek	420 / 17050101	34	Intermittent streams should not be listed	Please see response to Comment 5.	Keep listed.
Sailor Creek	420 / 17050101	10	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Working with BLM, IDEQ and Balanced Rock Conser. Dist., concluded stream was listed without scientific information, just visual information. Stream is intermittent, runs only during large run-off events so can't list for sediment - delist.	See response to Comment 5.	Keep listed.
Sailor Creek	420 / 17050101	19	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Dry creek except after cloudbursts, not a creek; should delist.	See response to Comment 5.	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Scott Creek	17050120	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Scriver Creek	17050121	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Scriver Creek	17050121	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Add to list. See response to Comment 40.	Add.
Shafer Creek	17050123	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Shake Creek	593 / 17050113	65	The Forest Service could provide no information that would indicate that this stream should be deleted from the list.	Insufficient information provided to remove from list.	Keep listed.
Shake Creek	593 / 17050113	17	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Cited in ID 305(b) report Appendix A not Appendix D so must remove from list.	Appendix D of 305(b) report does list cold water biota as only partially supported. Insufficient information to remove.	Keep listed.
Sheep Creek	17050111	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	See Appendix A, General Response "C". Sediment is the pollutant of concern.	Keep listed.
Sheep Creek	563 / 17050102	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Insufficient information provided to remove.	Keep listed.
Silver Creek	17050121	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Sinker Creek	679 / 17050103	33	Intermittent streams should not be listed.	Please see Appendix A, General Response "A".	Keep listed.
Six Mile Creek		32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Insufficient information provided to add to list.	Do not add.
Sixbit Creek	956	29	Additional supporting information from the Boise National Forest and Challis National Forest.	No pollutant listed. See Appendix A, General Response "S".	Remove.
Sixbit Creek	956	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	No pollutant listed. See Appendix A, General Response "S".	Remove.
Sixbit Creek	956	67	This segment is recovering well under current management and should be removed from list. No pollutant is listed.	No pollutant identified. See Appendix A, General Response "S".	Remove.
Sixbit Creek	957	65	There is no pollutant listed for this stream, remove from list.	No pollutant identified. See Appendix A, General Response "S".	Remove.
Smith Creek	578 / 17050113	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Smith Creek	578 / 17050113	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Add to list. See response to Comment 40.	Add.
Smith Creek	578 / 17050113	29	Additional supporting information from the Boise National Forest.	See response to Comment 40.	Add.
Squaw Creek	674 / 17050103	33	Intermittent streams should not be listed.	Please see Appendix A, General Response "A".	Keep listed.
Squaw Creek	674	30	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Intermittent stream with natural sedimentation during storms and is within natural variability; temperature is not a water quality factor; should delist.	See response to Comment 32. See also Appendix A, General Response "A".	Keep listed.
Squaw Creek	674	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Shown in state 305(b) report as not supporting several uses.	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Squaw Creek	674 / 17050103	79	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Intermittent stream with natural sedimentation during storms and is within natural variability, temperature is not a water quality factor, should delist.	State 305(b) report lists several beneficial uses as "nonattained". Insufficient information to show if water quality standards are met.	Keep listed.
Squaw Creek	696 / 17050122	67	This stream segment is one of the SSOCs that is not limiting to beneficial uses in the upstream reach on National Forest Service land with water quality decreasing on private land. Recommend that this segment be redefined from below the mouth of Third Fork to confluence with Payette. Delete the Forest Service portion from headwaters to Third Fork. No pollutant is listed.	See response to Comment 65.	Remove.
Squaw Creek	696 / 17050122	65	No pollutant for upstream reach on National Forest Service with water quality decreasing on private land. Recommend that this segment be redefined from Third Fork to confluence with Payette.	No pollutant listed. See Appendix A, General Response "S" and "G".	Remove.
Squaw Creek, Second Fork	698 / 17050122	32	Water quality limited as identified by the Bureau of Land Management - Boise District.	Insufficient information provided for adding. No pollutant listed; not in Appendix D of 305(b) report. See Appendix A, General Response "S".	Remove.
Squaw Creek, Second Fork	698 / 17050122	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Do not add to list, insufficient data to list.	Do not add.
Squaw Creek, Second Fork	698 / 17050122	67	This segment is impacted by land uses and should be retained on the draft list.	See response to Comment 32.	Remove.
Squaw Creek, Second Fork	698 / 17050122	65	This segment is impacted by cattle grazing, logging and roads and should be retained on the draft.	See response to Comment 32.	Remove.
Squaw Creek, Third Fork		32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Insufficient data provided to add.	Do not add.
Swanholm Creek	17050111	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Three Creek	561/ 17050102	10	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Working with BLM, IDEQ and Balanced Rock Conser. Dist., concluded stream was listed without scientific information. just visual information. - delist.	State 305(b) report lists several beneficial uses as "nonattained". Insufficient information to show if water quality standards are met.	Keep listed.
Trail Creek		26	Trail creek shows very high amounts of accelerated sediment production.	Insufficient information provided to add	Do not add.
Trail Creek	17050120	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Trinity Creek	17050113	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	See response to Comment 40.	Add.
Trinity Creek	17050113	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Two Bit		32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Insufficient information provided to add.	Do not add.
Upper Browns Creek	17050114	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Upper Squaw Creek	17050123	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Vics Creek		26	Commenter believes this stream to be water quality limited as it is a tributary to Kennally Creek.	Insufficient information provided to add. Also see Appendix A, General Response "Q".	Do not add.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Warm Springs Creek	828	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Keep listed due to beneficial use impairment. See response to Comment 40.	Keep listed.
Warm Springs Creek	828	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Keep on list. See Appendix A, General Response "C". Sediment is a pollutant of concern.	Keep listed.
Weiser River, E. Branch		26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Insufficient waterbody specific information provided to add to list..	Do not add.
Weiser River, M. F.	853 / 17050124	26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Keep on list.	Keep listed.
Weiser River, W. F.		26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Tributary to Weiser River. Weiser River is on the list. Insufficient information to add West Fork.	Do not add.
West Fork Creek		32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Insufficient information provided to add.	Do not add.
Wet Foot Creek		32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Insufficient information provided to add.	Do not add.
Whitehawk Creek	17050120	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Wikiup Creek		26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Tributary to Wildhorse Creek. Wildhorse Creek is on the list. Insufficient information provided to add Wikiup Creek.	Do not add.
Wildhorse Creek	820 / 17050201	26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Keep on list. State 305(b) report shows impaired use.	Keep listed.
Willow Creek	17050113	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Willow Creek	17050113	32	Water quality limited based on stream inventories conducted by the Boise National Forest.	Add to list. See response to Comment 40.	Add.
Wilson Creek	17050120	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Wood Creek	576 / 17050113	65 / 67	This stream is intermittent and by definition, does not flow year-round. Recommend deletion from draft list.	Keep on list. See Appendix A, General Response "A".	Keep listed.
Wood Creek	576 / 17050113	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Keep on list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Keep listed.
Woodland Creek		26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	Sufficient locational information not provided to add this stream to list.	Do not add.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
<b>Salmon Basin</b>					
Red River, W. F.	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is pollutant of concern.	Add.
American River	1303 / 17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Baldy Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Bargamin Creek	1357	40	Stream segment of concern. These are streams nominated by the public as deserving of heightened levels of water quality protection.	Insufficient information provided for listing. See Appendix A, General Response "H".	Do not add.
Baston Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Bear Creek		29	Additional supporting information from the Boise National Forest.	Insufficient locational information provided to add.	Do not add.
Bear Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Bear Creek	South Fork Salmon River Drainage	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	See Appendix A, General Response "C". Sediment is pollutant of concern.	Add.
Bear Valley Creek	808	40	Waterbody is stream segment of concern (SSOC). Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Keep on list. See Appendix A, General Responses "C" and "D". Sediment is the pollutant of concern.	Keep listed.
Bear Valley Creek	808	67	This segment is limiting to salmon smolt survival. However it is recovering under recently applied BMPs relating to its status as an SSOC. We feel the stream cannot be two things at once (an SSOC and a water quality limited Segment -- or an "Outstanding Resource Water" for that matter) as the two are at cross purposes. Recommend deletion from list.	Keep on list, see Appendix A, General Response "H". Streams were identified by the public as "Stream segments of concern" (SSOC) for any of a number of reasons, including impaired waters, threatened waters and pristine waters. Waters that are listed as being water quality impaired, however, are those waters that do not support one or more beneficial use (such as salmonid spawning).	Keep listed.
Bear Valley Creek	808	65	This segment is limiting to salmon smolt survival and is recovering under recently applied BMPs. Recommend that this stream stay on the list.	Keep on list.	Keep listed.
Bear Valley Creek	808 & 808.1	29	Additional supporting information from the Boise National Forest.	Keep on list.	Keep listed.
Bearskin Creek	17060210	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Beaver Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Big Creek	771	40	Waterbody is stream segment of concern (SSOC)	No pollutant identified. See Appendix A, General Response "D".	Do not add.
Big Cree::	877	65	This segment is in wilderness, no pollutant listed.	Nutrients and sediment are pollutants of concern. See also Appendix A, General Response "F".	Keep listed.
Big Creek	877	29	Additional supporting information from the Boise National Forest.	Segment is on list.	Keep listed.
Big Creek	772	40 / 65	Waterbody is stream segment of concern (SSOC). This segment is in wilderness, no pollutant listed.	No pollutant identified. . See also Appendix A, General Responses "F". and "D".	Remove.
Big Deer Creek	972 / 17060203	65	The Salmon National Forest Hydrologist recommends continued listing of this stream. It is influenced by continued metal leaching from the Blackbird Mine.	Keep on list.	Keep listed.
Big Eightmile Creek	1086	40	Listed on the 1989 Nonpoint Source Program Assessment.	Segment is listed.	Keep listed.
Big Elk Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Big Timber Creek	1090	40	Listed on the 1989 Nonpoint Source Program Assessment.	Segment is listed.	Keep listed.
Blackbird Creek	977 / 17060203	65	The Salmon National Forest Hydrologist recommends continued listing of this stream. It is influenced by continued metal leaching from the Blackbird Mine.	Keep on list.	Keep listed.
Blackbird Creek	977 / 17060203	40	Listed on the 1989 Nonpoint Source Program Assessment.	Segment is listed.	Keep listed.
Bohannon Creek	1065	40	Listed on the 1989 Nonpoint Source Program Assessment.	Segment is listed.	Keep listed.
Boulder Creek	870	40	Stream does not meet Forest Plan objectives based on field observations. Stream segment of concern. These are streams nominated by the public as deserving of heightened levels of water quality protection.	Insufficient information for listing. Not in Appendix D of 305(b) report; not listed in Basin Status Report as having impaired or threatened uses.	Do not add.
Boyd Creek	17060302	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Bridge Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Buckhorn Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Bucktail Creek	952	65	The Salmon National Forest Hydrologist recommends continued listing of this stream. It is influenced by continued metal leaching from the Blackbird Mine.	Keep on list. Based on information obtained, waterbody is added to list.	Keep listed.
Buffalo Gulch	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Cache Creek	17060205	29	Additional supporting information from the Boise National Forest.	Add to list. See response to Comment 40.	Add.
Cache Creek	17060205	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Camas Creek	778 & 779	40	Stream segment of concern. These are streams nominated by the public as deserving of heightened levels of water quality protection.	See Appendix A, General Response "H".	Do not add.
Carmen Creek	995	40	Listed on the 1989 Nonpoint Source Program Assessment.	Waterbody is on list.	Keep listed.
Challis Creek	1013	40	Listed on the 1989 Nonpoint Source Program Assessment.	Waterbody is on list.	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Cook Creek	17060210	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Cottonwood Creek	1324	40	Listed on the 1989 Nonpoint Source Program Assessment.	Segment is on list due to impaired use.	Keep listed.
Cougar Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Crooked Creek	773	65	This segment is in wilderness, no pollutant listed.	No pollutant listed. See Appendix A, General Response "C".	Remove.
Crooked River, Lower	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Cub Creek	17060205	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Curtis Creek	South Fork Salmon River Drainage	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Dagger Creek	Middle Fork Salmon River Drainage	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Daw Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Deadwood Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Deep Creek	912	40	Listed on the 1989 Nonpoint Source Program Assessment.		Add.
Deep Creek	912.1	40	Listed on the 1989 Nonpoint Source Program Assessment.	Information supports listing.	Add.
Deer Creek		29	Additional supporting information from the Boise National Forest.	Insufficient locational information provided to add to list.	Do not add.
Deer Creek	1323	40	Listed on the 1989 Nonpoint Source Program Assessment.	Keep on list. See response below.	Keep listed.
Deer Creek	1323 / 17060209	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Ditch Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Dollar Creek	South Fork Salmon River Drainage	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Dump Creek	989	65	The USFS Forest also supports the continued listing of Dump Creek.	Keep on list.	Keep listed.
Dump Creek	989	40	Listed on the 1989 Nonpoint Source Program Assessment.	Keep on list.	Keep listed.
Eighteen Mile Creek	1093	40	Listed on the 1989 Nonpoint Source Program Assessment.	Keep on list.	Keep listed.
Elk City Creek	17060302	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Elk Creek	869	65	This segment is in wilderness, no pollutant listed.	Keep on list. See response to Comments 29 & 40.	Keep listed.
Elk Creek	869	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Keep on list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Keep listed.
Elk Creek	869	29	Additional supporting information from the Boise National Forest for listing.	Keep on list. Sediment is the pollutant of concern.	Keep listed.
Elkhorn Creek	805	26	The commenter believes that Elkhorn Creek is water quality limited, as evidenced by percent cobble embeddedness in the 30's.	IDFG listed creek for use impairment in 305(b) report.	Keep listed.
Fall Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Falls Creek	17060302	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.

Name	Unit No.	Letter No.	Comment	Response	Action
Fir Creek	17060205	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Flint Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Fourmile Creek		26	Commenter believes this stream to be water quality limited, based on information in proposed timber sale document.	Insufficient information provided to add.	Do not add.
French Creek	1341 / 17060209	39	Commenter is a former fisheries biologist for Clearwater and Nez Perce National Forests - Beneficial uses for cold water biota and salmon spawning are not met; sediment, temperature, and habitat alteration problems.	Not included in any documentation used for draft 303(d) list. Need supporting information to support a new listing.	Do not add.
French Creek	1341 / 17060209	40	Stream segment of concern. These are streams nominated by the public as deserving of heightened levels of water quality protection.	Creek fully supports uses. See Appendix A, General Response "H".	Do not add.
Garden Creek	1017	40	Listed on the 1989 Nonpoint Source Program Assessment.	Segment is on list.	Keep listed.
Geertson Creek	1063	40	Listed on the 1989 Nonpoint Source Program Assessment.	Segment is on list.	Keep listed.
Glover Creek	17060302	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Goddard Creek	17060302	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Goose Creek	875	65	This segment is in wilderness, no pollutant listed.	Remove from list, no pollutant listed. See Appendix A, General Response "S".	Remove.
Grave Creek	1329	40	Listed on the 1989 Nonpoint Source Program Assessment.	Listed for impaired uses as shown in 305(b) report.	Keep listed.
Green Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Hard Creek		26	Being threatened as part of the degraded Little Salmon River System. Also Hard Creek is water quality limited based on information in a proposed timber sale document.	Do not add to the list, insufficient information provided.	Do not add.
Hawley Creek	1095	40	Listed on the 1989 Nonpoint Source Program Assessment.	Segment is on list.	Keep listed.
Hayden Creek	1079	40	Stream segment of concern. These are streams nominated by the public as deserving of heightened levels of water quality protection.	Creek fully supports uses. See Appendix A, General Response "H".	Do not add.
Haysfork Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Hazard Creek	871 / 17060210	26	Being threatened as part of the degraded Little Salmon River System. Also Hazard Creek is water quality limited based on information in a proposed timber sale document.	No data given to justify listing; pending timber sale in watershed is not sufficient reason to list.	Do not add.
Herd Creek		29	Additional supporting information from the Boise National Forest.	Do not add to list, information provided indicates that this stream is not water quality limited.	Do not add.
Hughes Creek	991	40	Listed on the 1989 Nonpoint Source Program Assessment.	See response to Comment 65.	Remove.
Hughes Creek	991	65	The Salmon National Forest Hydrologist does not support continued listing of Hughes Creek as a water quality limited stream segment. Forest core sampling operations in recent years do not indicate a current sediment problem.	Delete from list, based on information provided.	Remove.
Indian Creek		26	Threatened systematically as part of the Little Salmon System.	See response to Comment 40.	Add.
Indian Creek	17060210	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Island Creek	17060302	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Johnson Creek	940 / 17060208	67	This segment is from Ice Hole to Salmon River. Should be left on list.	Creek is listed.	Keep listed.
Johnson Creek	940 / 17060208	65	Should be left on list.	Creek is listed.	Keep listed.
Johnson Creek	941 / 17060208	67	This segment is from headwaters to Ice Hole. Impacted by roads and grazing. Should be left on list.	Creek is listed.	Keep listed.
Johnson Creek	941 / 17060208	65	This segment is impacted by roads and grazing. This segment should be retained on list.	Creek is listed.	Keep listed.
Johnson Creek	942 / 17060208	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	See Appendix A, General Response "C".	Keep listed.
Jungle Creek	17060209	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Kenny Creek	1072	40	Listed on the 1989 Nonpoint Source Program Assessment.	Segment is listed for use impairment.	Keep listed.
Kirks Fork	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Kirtley Creek	1061	40	Listed on the 1989 Nonpoint Source Program Assessment.	Segment remains listed for sediment and metals.	Keep listed.
Lake Creek		29	Additional supporting information from the Boise National Forest.	Information provided indicates that this stream is not water quality limited.	Do not add.
Lake Creek	932	40	Stream segment of concern. These are streams nominated by the public as deserving of heightened levels of water quality protection.	See Appendix A, General Response "H".	Do not add.
Leggett Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Lick Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Lightning Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Little Boulder Creek	17060209	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Little Canyon Creek	1165	40	Listed by IDEQ on the 1989 Nonpoint Source Program Assessment as an impaired waterbody.	Add to list.	Add.
Little Cayuse Creek		29	Additional supporting information from the Boise National Forest.	Insufficient information provided to add creek.	Do not add.
Little Eightmile Creek	1084	40	Listed on the 1989 Nonpoint Source Program Assessment.	Creek is listed for nutrients and sediment.	Keep listed.
Little Elk Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Keep listed.
Little Salmon River	864	40	Stream segment of concern. These are streams nominated by the public as deserving of heightened levels of water quality protection.	River is listed for impaired uses.	Keep listed.
Little White Bird Creek	17060207	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Little, Middle & Lower Slate Creek	1333 & 1334	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Keep on list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Keep listed.
Loon Creek	789, 790 & 791	40	Stream segment of concern. These are streams nominated by the public as deserving of heightened levels of water quality protection.	See Appendix A, General Response "H".	Do not add.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Marsh Creek	810	65	Cattle grazing was the only activity affecting this portion of Marsh creek and it has been eliminated from this area in 1992. Stream conditions as described by our most recent inventory indicate Marsh Creek, is at or exceeds Desired Future conditions of similar unimpacted streams.	No pollutant listed. See Appendix A, General Response "S".	Remove.
Marsh Creek	810	40	Stream segment of concern. These are streams nominated by the public as deserving of heightened levels of water quality protection.	No pollutant listed. See Appendix A, General Response "S".	Remove.
Martin Creek		26	Commenter believes this stream to be water quality limited, based on information in proposed timber sale document.	Insufficient information to document impaired uses.	Do not add.
McDevitt Creek	1077 & 1078	40	Listed on the 1989 Nonpoint Source Program Assessment.	Segments are listed for use impairment (305(b) report).	Keep listed.
Mill Creek	1082	40	Listed on the 1989 Nonpoint Source Program Assessment.	Segment is listed in 305(b) report as impaired.	Keep listed.
Monumental Creek	774	65	This segment is in wilderness, no pollutant listed.	No pollutant listed; not listed in 305(b) report. See Appendix A, General Response "S".	Remove.
Monumental Creek	775	40	Listed on the 1989 Nonpoint Source Program Assessment.	Segment is listed in 305(b) report for use impairment.	Keep listed.
Moose Butte Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Moose Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Morgan Creek	1012	40	Stream segment of concern. These are streams nominated by the public as deserving of heightened levels of water quality protection.	Beneficial uses are met. No pollutant listed. See Appendix A, General Response "S".	Remove.
Morse Creek	1106	40	Listed on the 1989 Nonpoint Source Program Assessment.	Creek is listed in 305(b) report for use impairment.	Keep listed.
Mule Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Newsome Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Nineteenmile Creek	17060302	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
North & Lower Meadow Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Nugget Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Pahsimeroi River	1099 & 1100 / 17060202	40	Stream segment of concern. These are streams nominated by the public as deserving of heightened levels of water quality protection.	See Appendix A, General Response "H".	Keep listed.
Panther Creek	967 / 17060203	40	Listed on the 1989 Nonpoint Source Program Assessment.	Creek is listed for metals.	Keep listed.
Panther Creek	967 / 17060203	36	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Recommends especially strong protection; Salmon National Forest plans extensive new road building.	Listed for metals and given high priority. No change in listing.	Keep listed.
Panther Creek	967 / 17060203	65	The Salmon National Forest Hydrologist recommends continued listing of this stream. It is influenced by continued metal leaching from the Blackbird Mine.	Creek is listed for metals.	Keep listed.
Patterson Creek	1102	40	Listed on the 1989 Nonpoint Source Program Assessment.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Keep listed.
Peasley Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Pilot Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Pinnacle Creek	17060209	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Porter Creek	17060210	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Race Creek	1336	40	Listed on the 1989 Nonpoint Source Program Assessment.	Listed in 305(b) report for impaired uses.	Keep listed.
Race Creek, S. F. and W. F.	1336	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Red Horse Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Red River, Lower, Upper, Main	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Red River, M. F.	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Red River, S. F.	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Relief Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Rice Creek	1327	40	Listed by IDEQ on the 1989 Nonpoint Source Program Assessment as impaired.	Add to list.	Add.
Rice Creek	959	65	There is no pollutant listed for this stream, remove from list.	See response to Comment 40.	Keep listed.
Rice Creek	959	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	See Appendix A, General Response "C". Sediment is the pollutant of concern.	Keep listed
Rice Creek	959	29	Additional supporting information from the Boise National Forest.	See response to Comment 40.	Keep listed.
Rice Creek	959	67	This segment historically received intense thunderstorms on the naturally erosive granitic glaciated uplands. In 1986 intense thunderstorms hit the areas introducing much sediment in SF Salmon River. There has been no management for 30 years prior to the blow-out and has been none since. This stream is being monitored and is within the natural ranges of watershed dynamics. We recommend that this segment be removed from list.	See response to Comment 40.	Keep listed.
Rock Creek	1328 / 17060209	40	Listed by IDEQ on the 1989 Nonpoint Source Program Assessment as impaired..	Add to list.	Add.
Salmon Creek		40	Streams that currently exceed estimated Geomorphic Threshold, or streams that have a bank stability rating of two or less (30% or more of the stream banks of the critical reach is unstable).	Do not list. Insufficient locational information.	Do not add.
Salmon River		40	The Salmon river subbasin plan, prepared by the Idaho Department of Fish and Game, notes that most of the mainstream downstream from Challis is unsuitable for rearing juvenile fish due to high summer stream temperatures.	Do not add to list. Insufficient locational information provided; the Salmon River from Challis to its mouth is a very long stretch of River. The information provided was not specific enough to any segment to warrant adding segments to the list.	Do not add.
Salmon River	1009, 1010 & 1011 / 17060201	40	Stream segment of concern. These are streams nominated by the public as deserving of heightened levels of water quality protection.	These river segments are listed.	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Salmon River	1009 / 17060201	65	The Forest Service could provide no information that would indicate that this stream should be deleted from the list.	Insufficient information to remove. River is listed in 305(b) report for impaired uses.	Keep listed.
Salmon River	1010 / 17060201	65	The Forest Service could provide no information that would indicate that this stream should be deleted from the list.	Insufficient information to remove. River is listed in 305(b) report for impaired uses.	Keep listed.
Salmon River	964	65	No information provided.	Reach is listed.	Keep listed.
Salmon River	964	40	No contaminant listed. However, the Salmon River subbasin plan, prepared by the Idaho Department of Fish and Game, describes the Salmon River below the mouth of the Pahsimeroi, as too warm to provide spawning and rearing habitat for anadromous fish.	Temperature is added as the pollutant of concern for this segment.	Keep listed.
Salmon River	964	40	Listed on the 1989 Nonpoint Source Program Assessment.	Reach is listed.	Keep listed.
Salmon River, E. F.	1021	40	Stream segment of concern. These are streams nominated by the public as deserving of heightened levels of water quality protection.	Insufficient information provided for adding.	Do not add.
Salmon River, S. F.	919 & 919 / 17060208	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Sediment is the pollutant of concern. See Appendix A, General Response "C".	Keep listed.
Salmon River, S. F.	919 / 17060208	67	This segment has showed recovery in past.	Segment is listed.	Keep listed.
Salmon River, S. F.	919 / 17060208	65	This stream has showed recovery in past. Monitoring data are available.	No information presented to indicate that this stream should be removed from list.	Keep listed.
Salmon River, S. F.	920 / 17060208	65 / 67	This segment has been monitored for almost 14 years and has recovered about all it can under current conditions	Segment is listed.	Keep listed.
Salmon River, Yankee Fork	1035 & 1036	40	Stream segment of concern. These are streams nominated by the public as deserving of heightened levels of water quality protection.	Segments are listed.	Keep listed.
Santiam Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Schnoor Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Secesh River	927	40	Stream segment of concern. These are streams nominated by the public as deserving of heightened levels of water quality protection.	No pollutant specified.	Do not add.
Secesh River	928	40	Stream segment of concern. These are streams nominated by the public as deserving of heightened levels of water quality protection.	No pollutant specified.	Do not add.
Secesh River	929	40	Stream segment of concern. These are streams nominated by the public as deserving of heightened levels of water quality protection.	Sediment is pollutant of concern. See Appendix A, General Response "C".	Keep listed.
Sheep Trail Creek	17060205	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Siegel Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Sing Lee Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Sixmile Creek	1106 / 17060306	26	Commenter believes this stream to be water quality limited, based on information in proposed timber sale document.	See response to Comment 40.	Add.
Sixmile Creek	1106 / 17060306	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Sixmile Creek	876	65	This segment is in wilderness, no pollutant listed.	Remove from list. No pollutant listed.	Remove.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Slide Creek	17060302	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Soda Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Squaw Creek	1029	37	Commenter believes that all beneficial uses are met (fish present); metals levels are good but doesn't have standards for comparison.	Concur that the metals data are not "bad" however, mercury (possible lab errors) and cadmium exceed the chronic criteria for freshwater organisms and thus, for now, metals must remain listed. As far as listing only the lower mile of this stream segment, see Appendix A, General Response "G". The report of healthy fish populations is heartening but not sufficient for delisting the stream, see Appendix A, General Response "B". Keep listed as is.	Keep listed.
Squaw Creek	1029 & 1030	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Stanley Lake Creek	1042	65	No pollutant is listed, consider for removal from list.	Waterbody is listed for sediments and nutrients.	Keep listed.
Summit Creek	933	65	This segment is in wilderness, no pollutant listed.	No pollutant listed. See Appendix A, General Response "S".	Remove.
Swanson Creek		40	Stream that currently exceed estimated Geomorphic Threshold, or streams that have a bank stability rating of two or less (30% or more of the stream banks of the critical reach is unstable).	Do not list, insufficient locational information provided.	Do not add.
Swiftwater Creek	17060302	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Thompson Creek	1031	37	Commenter believes that all beneficial uses are met (fish present); metals levels are good but doesn't have standards for comparison.	Concur that the metals data are not "bad" however, mercury (possible lab errors) and cadmium exceed the chronic criteria for freshwater organisms and thus, for now, metals must remain listed. As far as listing only the lower mile of this stream segment, see Appendix A, General Response "G". The report of healthy fish populations is heartening but not sufficient for delisting the stream, see Appendix A, General Response "B". Keep listed as is.	Keep listed.
Trail Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Trail Creek	South Fork Salmon River Drainage	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Trapper Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Trout Creek	17060208	40	Listed in the Boise NF Forest Plan as having existing habitat conditions below 80% habitat capability.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Turnbull creek	17060209	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Twentythreemile Creek	17060302	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Upper Big Creek	17060207	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Upper Crooked Creek	17060207	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is the pollutant of concern.	Add.
Valley Creek	1040 / 17060201	17	No documentation submitted with letter. Grazing present in area but no pollution is cited on list so should be delisted. Change reach description to "From Stanley Creek to Salmon River".	Reach description corrected. DEQ has listed for sediment, nutrients and habitat alteration. However, nutrients removed from list; see response to Comment 65.	Keep listed.
Valley Creek	1040 / 17060201	40	Stream segment of concern. These are streams nominated by the public as deserving of heightened levels of water quality protection.	Keep on list. See Appendix A, General Response "D".	Keep listed.
Valley Creek	1040 / 17060201	65	Valley Creek #1040 is intended to be the segment from Stanley Creek to the Salmon River, not just from Stanley (town) to Salmon River. Nutrients are not a significant problem on this stream.	This correction to the description will be made on the list. Delete nutrients as a pollutant of concern.	Keep listed.
Valley Creek	1041 / 17060201	40	Stream segment of concern. These are streams nominated by the public as deserving of heightened levels of water quality protection. However, no pollutant listed.	Remove from list, no pollutant specified. See Appendix A, General Response "S".	Remove.
Van Buren Creek	17060209	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is pollutant of concern.	Add.
Whiskey Creek	17060305	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is pollutant of concern.	Add.
White Bird Creek	1331	65	It is unclear what the boundaries on White Bird Creek mean. This stream originates just below the Nez Perce National Forest boundary with the confluence of the North and South Forks. If that is the intended segment, then the terminology "headwaters" should probably be removed. There is no pollutant listed for this stream, remove from list.	Remove from list, no pollutant listed.	Remove.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
<b>Clearwater Basin</b>					
Allison Creek	17060209	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
American Lake		40	Listed on the 1989 Nonpoint Source Program Assessment.	Do not add to list, insufficient information provided.	Do not add.
American River	1303	40	Stream segment of concern. These are streams nominated by the public as deserving of heightened levels of water quality protection.	No pollutant listed. See Appendix A, General Response "S".	Remove.
American River	1303	67	Received a "high concern" rating in the watershed condition assessment and the recommendation to designate them is probably consistent with the concept of water quality limited segments. However, no pollutant is listed.	No pollutant listed. See Appendix A, General Response "S".	Remove.
American River	1303	39	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Commenter is a former fisheries biologist for Clearwater and Nez Perce National Forests. Beneficial uses for cold water biota and salmon spawning are not met; sediment, temperature, and habitat alteration problems.	No pollutant listed. See Appendix A, General Response "S".	Remove.
Badger Creek	17060303	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 75%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Beaver Creek	17060308	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 45%, objective 35-40%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Beaver Creek, S. F.	17060308	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Beaver Creek, S. F.	17060308	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 60%, objective 35-40%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Bertha Creek	17060308	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 69%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Bertha Creek	17060308	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Big Canyon Creek	1164.1	40	Listed on the 1989 Nonpoint Source Program Assessment. Add to list.	Already on list.	Keep listed.
Big Creek	1172.01	40	Listed on the 1989 Nonpoint Source Program Assessment. Add to list.	Already on list.	Keep listed.
Big Creek	17060207	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Big Deer Creek	972		Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Recommends especially strong protection; Salmon National Forest plans 26 miles of new roads most within the riparian zone.	Listed for metals, sediment and pH. Given high priority. No change in listing.	Keep listed.
Big Elk Creek	1304	67	Received a "high concern" rating in the watershed condition assessment and the recommendation to designate them is probably consistent with the concept of water quality limited segments. However, no pollutant is listed.	No pollutant listed. See Appendix A, General Response "S".	Remove.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Big Elk Creek	1304	39	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Commenter is a former fisheries biologist for Clearwater and Nez Perce National Forests - Beneficial uses for cold water biota and salmon spawning are not met; sediment, temperature, and habitat alteration problems.	Already listed.	Keep listed.
Big Mallard Creek	17060207	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Big Sand Creek	1132	40	Streams that currently exceed estimated Geomorphic Threshold, or streams that have a bank stability rating of two or less (30% or more of the stream banks of the critical reach is unstable). Stream does not meet cobble embeddedness objective, based on actual instream data. Degraded to the point that it does not meet the USFS fish habitat objectives.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Big Smith Creek		40	Streams that currently exceed estimated Geomorphic Threshold, or streams that have a bank stability rating of two or less (30% or more of the stream banks of the critical reach is unstable).	Inadequate information to determine impairment.	Remove.
Bingo Creek	17060308	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 50%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Bingo Creek	17060308	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Blakes Fork	17060308	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 59%, objective 50-55%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Bonami Creek	17060108	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Bonami Creek	17060308	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 75%, objective 50-55%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Breakfast Creek	1197	41	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Criteria used for listing is 20 years old; corrective measures have improved quality; meets Forest Plan standards, has observed salmon. Should delist.	Insufficient information provided to remove.	Keep listed.
Brown Spring Creek	17060304	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is pollutant of concern.	Add.
Brushy Fork Creek	1256	67	Cobble is only slightly higher than the No Effect standard for this stream. Existing instream fines and water quality are approaching the natural level. This stream meets State Water Quality standards and beneficial uses are protected.	Keep on list. Insufficient information provided to remove from list.	Keep listed.
Brushy Fork Creek	1256	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 31%, objective 25-30%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Buck Creek	1202	40	Waterbody is a stream segment of concern (SSOC). Therefore, add to list.	See Appendix A, General Response H.	Do not add.
Buffalo Gulch		69	Commenter supports listing for sediment and habitat alteration. Commenter references documents but no data provided.	Insufficient information provided to add waterbody to list.	Do not add.
Butcher Creek	1292	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Already on list.	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Camp Creek	1180.05	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 52%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Camp Creek	1180.05	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Canyon Creek	17060303	67	Canyon Creek is listed twice for the same reason.	Remove one of the listings.	Remove.
Canyon Creek	17060303	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 38%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Canyon Creek, S. F.	17060303	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Canyon Creek, S. F.	17060303	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 44%, objective 25-30%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Catholic Creek	1148	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Listed on IDEQ's Nonpoint Source Assessment as impaired.	Add.
Cedar Creek	1156	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Cedar Creek	1156	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 96%, objective 35-40%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Chamook Creek	17060306	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 88%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Chamook Creek	1760303	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
China Creek	17060307	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
China Creek	17060307	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 65%, objective 25-30%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
China Creek	17060209	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Clear Creek		39	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Commenter is a former fisheries biologist for Clearwater and Nez Perce National Forests. Beneficial uses for cold water biota and salmon spawning are not met; sediment, temperature, and habitat alteration problems.	Not included in any documentation used for draft 303(d) list; not cataloged by state. Need supporting information and more locational information to support a new listing. See response to Comment 40 for Clear Creek.	Keep listed.
Clear Creek	1281	40	There has been an ongoing inter-agency effort to address sediment and temperature problems in Clear Creek. High stream temperatures have prevented the Kooskia National Fish Hatchery from being able to hold adult fish between late June and September.	Already on list. Clear Creek incorrectly listed in Salmon Basin. Pollutants of concern are temperature and sediment.	Keep listed.
Clear Creek	17060304	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is pollutant of concern.	Add.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Clearwater River, N. F.	1184	N/A	Based on data received from Corps of Engineers by EPA.	Data indicate waterbody exceeds water quality standard for total dissolved gases.	Add to list.
Clearwater River, Mainstem	1139	N/A	Based on data received from Corp of Engineers by EPA.	Data indicate waterbody exceeds water quality standard for total dissolved gases.	Add to list.
Clearwater River, S. F.		39	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Commenter is a former fisheries biologist for Clearwater and Nez Perce National Forests. Beneficial uses for cold water biota and salmon spawning are not met; sediment, temperature, and habitat alteration problems.	Sediment and habitat alteration have been added to pollutant list.	Revised listing.
Cold Springs Creek	17060307	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 50%, objective 25-30%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Cool Creek	17060307	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 50%, objective 25-30%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Cool Creek	17060307	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Corral Creek	1315	40	Stream does not meet Forest Plan objectives based on field observations. Listed on the 1989 Nonpoint Source Program Assessment.	Already on list.	Keep listed.
Cottonwood Creek	1160	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Already on list.	Keep listed.
Cottonwood Creek	1288	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Already on list.	Keep listed.
Cougar Creek	17060307	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 49%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Cow Creek	17060209	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Crooked Fork	1255	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 42%, objective 25-30%. Also SSOC.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Crooked Fork	1255(758)	39	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Commenter is a former fisheries biologist for Clearwater and Nez Perce National Forests. Beneficial uses for cold water biota and salmon spawning are not met; sediment, temperature, and habitat alteration problems.	Already on list.	Keep listed.
Crooked Fork Creek	1255	67	During a field reviews in October, 1993, Dick Jones Forest Hydrologist found Crooked Fork to be very low in instream fines. This stream has improved since the 1983 survey that indicated that it did not meet the No Effect Forest Plan standard. 1993 measurements indicated Crooked Fork Creek is meeting the Forest No Effect Standard.	Conflicting information provided. See Appendix A, General Response "CC".	Keep listed.
Crooked River	1302	40	Waterbody is a stream segment of concern (SSOC).	No pollutant parameter listed. See Appendix A, General Response "S".	Remove.
Crooked River	1302	67	Received a "high concern" rating in the watershed condition assessment and the recommendation to designate them is probably consistent with the concept of water quality limited segments. However, no pollutant is listed.	No pollutant parameter listed. See Appendix A, General Response "S".	Remove.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Deadman Creek	17060303	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 62%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Deadman Creek , W. F.	17060303	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 71%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Deadman Creek, W.F.	17060303	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Deception Creek	17060307	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 65%, objective 40-45%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Deep Creek	1122	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Already on list.	Keep listed.
Doe Creek	17060303	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 43%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Doe Creek	17060303	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Dog Creek	17060308	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 32%, objective 25-30%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Dog Creek	17060308	67	Dog Creek is a steep gradient stream that has recovered from impacts in the 1970's. Water quality and instream fines are approaching the natural level. This stream meets State Water Quality Standards and beneficial uses are protected.	Conflicting information provided. See Appendix A, General Response "CC".	Keep listed.
Dollar Creek	17060306	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment. See Appendix A, General Response "Q".	Keep listed.
Dollar Creek	17060306	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 55%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Dry Fork		40	Stream does not meet cobble embeddedness objective, based on actual instream data. Degraded to the point that it does not meet the USFS fish habitat objectives.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Dry Fork Creek		67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment. See Appendix A, General Response "Q".	Keep listed.
Eldorado Creek	1175	40	Not supporting salmonid spawning. No historic Chinook run due to a migration barrier, but the Tribe and IDFG stocked the creek. There's a historic and current steelhead run. Chinook spawn Aug. - Sept. In Aug. and Sept., the stream water temperature criteria for salmonid spawning was exceeded 95% of the time. Steelhead spawn April - June. There is no temperature data for April or May, however, in June, the stream water temperature criteria for salmonid spawning was exceeded 97% of the time.	Keep on list due to temperature concerns.	Keep listed.
Eldorado Creek	1175	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 73%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Eldorado Creek	1175	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment. See Appendix A, General Response "Q".	Keep listed.
Elk Creek	1189	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 53%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Elk Creek	1189	41	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Criteria used for listing is 20 years old; corrective measures have improved quality; meets Forest Plan standards, has observed salmon. Should delist.	Insufficient information provided to remove. See Appendix A, General Response "B".	Keep listed.
Elk Creek Reservoir	1190	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Already on list.	Keep listed.
Elk Creek, W.F.	17060308	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Elk Creek, W.F.	17060308	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 78%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Falls Creek		39	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Commenter is a former fisheries biologist for Clearwater and Nez Perce National Forests - Beneficial uses for cold water biota and salmon spawning are not met; sediment, temperature, and habitat alteration problems.	Not included in any documentation used for draft 303(d) list; not cataloged by state. Need supporting information to support a new listing.	Do not add.
Feather Creek	17060306	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 95%, objective 50-55%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Feather Creek	17060307	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment. See Appendix A, General Response "Q".	Keep listed.
Fish Creek	1242	40	Waterbody is a stream segment of concern (SSOC). Therefore, add to list.	Though listed as SSOC, water fully supports designated/existing uses.	Do not add.
Floodwood Creek	1198 / 17060308	48	Commenter submitted data showing that temperature standard is met.	This waterbody is not listed for temperature. No data submitted to delist water for parameters listed.	Keep listed.
Floodwood Creek	1198	41	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Criteria used for listing is 20 years old; corrective measures have improved quality; meets Forest Plan standards, has observed salmon. Should delist.	Insufficient information provided to remove. See Appendix A, General Response "B".	Keep listed.
Gold Creek	17060308	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 92%, objective 35-40%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Gold Creek	17060308	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Grasshopper Creek	1172	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore add to list.	Already on list.	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Gravey Creek	1229	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 56%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Grizzley Creek	17060307	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 46%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Ham Creek	17060307	67	Ham Creek has had very few management activities in the past. Instream fines and water quality are approaching natural levels. This stream meets State Water Quality Standards and beneficial uses are protected.	Insufficient information provided to remove.	Keep listed.
Hamby Creek	17060302	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is pollutant of concern.	Add.
Hamby Fork Creek		39	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Commenter is a former fisheries biologist for Clearwater and Nez Perce National Forests. Beneficial uses for cold water biota and salmon spawning are not met; sediment, temperature, and habitat alteration problems.	Insufficient information provided to locate this stream under this name.	Do not add.
Hatwai Creek	1142	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Already on list.	Keep listed.
Hem Creek	17060307	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 41%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Holes Creek	1140.01	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Already on list.	Keep listed.
Isabella Creek	17060308	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 38%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Isabella Creek	17060308	67	Isabella Creek has had relatively few management activities in recent years. There is sufficient energy to remove stored sediment from the channel. Isabella creek is approaching the natural level of water quality and instream fines. This stream meets State Water Quality Standards and beneficial uses are protected.	Insufficient information provided to remove.	Keep listed.
Isabella Creek	17060308	41	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Criteria used for listing is 20 years old; corrective measures have improved quality; meets Forest Plan standards. Should delist.	See response to Comment 40.	Keep listed.
Jacks Creek	1163	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Already on list.	Keep listed.
Jerome Creek		40	Stream does not meet Forest Plan objectives based on field observations.	Already on list.	Keep listed.
Jersey Creek	17060207	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Jim Ford Creek	1171	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore add to list.	Already on list.	Keep listed.
Johns Creek	1295	67	Relatively undisturbed systems which really do not belong on a reasonable list of impacted streams. The Forestwide watershed condition analysis suggested that these streams are in the "low concern" category.	Delete from list based on information provided. In addition, no pollutant listed. See Appendix A, General Response "S".	Remove.
Johns Creek	1295	40	Waterbody is a stream segment of concern (SSOC).	No pollutant specified. See Appendix A, General Response "S".	Remove.
Johnson Creek	Tributary to Elk Creek	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Johnson Creek	Tributary to Elk Creek	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 50%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Kessler Creek	17060209	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Lapwai Creek	1143	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Already on list.	Keep listed.
Lapwai Creek	1167	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Already on list.	Keep listed.
Laundry Creek	17060307	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 65%, objective 25-30%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Laundry Creek	17060307	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Lawyer Creek	1180 & 1180.1	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Already on list.	Keep listed.
Little Elk Creek		39	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Commenter is a former fisheries biologist for Clearwater and Nez Perce National Forests. Beneficial uses for cold water biota and salmon spawning are not met; sediment, temperature, and habitat alteration problems.	Already on list.	Keep listed.
Little Elk Creek	1304.1	67	Received a "high concern" rating in the watershed condition assessment and the recommendation to designate them is probably consistent with the concept of water quality limited segments.	Already on list.	Keep listed.
Little Mallard Creek	17060207	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Little N.F. Clearwater River	1196	40	Waterbody is a stream segment of concern (SSOC). Therefore, add to list.	Information provided does not show that it is not supporting an existing use. See Appendix A, General Response "H".	Do not add.
Little Sand Creek	1131	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 80%, objective 50-55%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Little Smith Creek		40	Stream that currently exceeds estimated Geomorphic Threshold, or has a bank stability rating of two or less (30% or more of the stream banks of the critical reach is unstable).	Inadequate information to determine impairment.	Remove.
Little Tinker Creek	17060304	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Lodge Creek	17060304	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Keep on list. See Appendix A, General Response "C". Sediment is pollutant of concern.	Add.
Lolo Creek	1173	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 49%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Lolo Creek	1174	40	Not supporting salmonid spawning, stream water temperature criteria for salmonid spawning exceeded 87% of the time between April and September. Partially supporting cold water biota, stream water temperature criteria for cold water biota was exceeded during 25% of the measurements in 1991 (October - April).	Keep on list due to temperature and sediment concerns.	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Lucas Lake	2002	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Listed on IDEQ Nonpoint Source Assessment as impaired.	Add.
Maggie Creek	1280	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Listed on IDEQ Nonpoint Source Assessment as impaired.	Add.
Mannering Creek	Tributary to Meadow Creek, E. F.	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Mannering Creek	Tributary to Meadow Creek, E. F.	40	Stream currently exceeds estimated Geomorphic Threshold, or has a bank stability rating of two or less (30% or more of the stream banks of the critical reach is unstable). Stream does not meet cobble embeddedness objective, based on actual instream data. Degraded to the point that it does not meet the USFS fish habitat objectives.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Marten Creek	17060307	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Marten Creek	17060307	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 75%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Maurice Creek		69	Commenter supports listing for sediment and habitat alteration. Commenter references documents but no data provided.	Insufficient information provided to add waterbody to list.	Do not add.
Meadow Creek	1265	39	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Commenter is a former fisheries biologist for Clearwater and Nez Perce National Forests. Beneficial uses for cold water biota and salmon spawning are not met; sediment, temperature, and habitat alteration problems.	No pollutant listed. See Appendix A, General Response "S".	Remove.
Meadow Creek	1265	67	Relatively undisturbed systems which really do not belong on a reasonable list of impacted streams. The Forestwide watershed condition analysis suggested that these stream are in the "low concern" category.	See response to Comment 40.	Remove.
Meadow Creek	1265	41	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Area has little activity other than limited recreation. Should delist.	See response to Comment 40.	Remove.
Meadow Creek	1265	40	Waterbody is a stream segment of concern (SSOC). Therefore, add to list.	See response to Comment 40.	Remove.
Meadow Creek, E. F.		40	Streams that currently exceed estimated Geomorphic Threshold, or streams that have a bank stability rating of two or less (30% or more of the stream banks of the critical reach is unstable). Stream does not meet cobble embeddedness objective, based on actual instream data. Degraded to the point that it does not meet the USFS fish habitat objectives.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Middle Creek	17060307	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 50%, objective 35-40%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Mill Creek	1293	39	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Commenter is a former fisheries biologist for Clearwater and Nez Perce National Forests. Beneficial uses for cold water biota and salmon spawning are not met; sediment, temperature, and habitat alteration problems.	No pollutant listed. See Appendix A, General Response "S".	Remove.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Mill Creek	1293	67	Received a "high concern" rating in the watershed condition assessment and the recommendation to designate them is probably consistent with the concept of water quality limited segments. However, no pollutant is listed.	No pollutant listed. See Appendix A, General Response "S".	Remove.
Mill Creek	1293	26	Streams on the west side of the Payette National Forest are water quality limited based on the judgment of Forest Service biologists. However, data provided is not specific to waterbody.	See response to Comment 39.	Remove.
Mission Creek	1147	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Already on list.	Keep listed.
Moose Creek		39	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Commenter is a former fisheries biologist for Clearwater and Nez Perce National Forests. Beneficial uses for cold water biota and salmon spawning are not met; sediment, temperature, and habitat alteration problems.	Not included in any documentation used for draft 303(d) list; not cataloged by state. Need supporting information to support a new listing. Not added to list.	Do not add.
Mox Creek		40	Stream documented by the Clearwater National Forest to have sediment conditions worse than those in the SF Salmon River.	Values applicable to S. F. Salmon River not necessarily applicable elsewhere. Insufficient information provided on sediment conditions to add to list.	Do not add.
Mud Creek	17060306	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Mud Creek	17060306	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 50%, objective 35-40%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Musselshell Creek	1177	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 61%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Musselshell Creek	1177	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Mystery Creek	17060303	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 55%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Mystery Creek	17060303	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Newsome Creek	1301	40	Waterbody is a stream segment of concern (SSOC).	No pollutant specified. See Appendix A, General Response "S".	Remove.
Newsome Creek	1301	39	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Commenter is a former fisheries biologist for Clearwater and Nez Perce National Forests. Beneficial uses for cold water biota and salmon spawning are not met; sediment, temperature, and habitat alteration problems.	No pollutant specified. See Appendix A, General Response "S".	Remove.
Newsome Creek	1301	67	Listed in the Salmon River basin, but is located in the Clearwater Basin.	Already listed in Clearwater Basin but see Appendix A, General Response "S".	
Nut Creek	17060303	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 45%, objective 25-30%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Nut Creek	17060303	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
O'hara Creek	1262	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	See Appendix A, General Response "C". Sediment is pollutant of concern.	Keep listed.
O'Hara Creek	1262	39	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Commenter is a former fisheries biologist for Clearwater and Nez Perce National Forests. Beneficial uses for cold water biota and salmon spawning are not met; sediment, temperature, and habitat alteration problems.	Already on list.	Keep listed.
Orogrande Creek	1215	41	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Criteria used for listing is 20 years old; corrective measures have improved quality; meets Forest Plan standards, has observed salmon. Should delist.	Insufficient information provided to remove from list. Also, see Appendix A, General Response "B".	Keep listed.
Orogrande Creek	1215	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Already on list.	Keep listed.
Orogrande Creek	1215	67	Cobble embeddedness is within the Forest's Desired Future Condition. This stream meets Forest Plan standards for sediment.	Insufficient information to remove.	Keep listed.
Orogrande Creek	1215	39	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Commenter is a former fisheries biologist for Clearwater and Nez Perce National Forests. Beneficial uses for cold water biota and salmon spawning are not met; sediment, temperature, and habitat alteration problems.	Already on list.	Keep listed.
Osier Creek	1225	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 62%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Palouse Creek, N. F	1133	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 47%, objective 40-45%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Palouse River	1120	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore add to list.	Already on list.	Keep listed.
Papoose Creek	17060303	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 45%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Parachute Creek	17060303	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 100%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Parachute Creek	17060303	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Parachute Creek	17060303	68	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Commenter's sediment & fish population data support delisting.	Conflicting information. See Appendix A, General Responses "B" and "CC".	Keep listed.
Parachute Creek	17060303	68	Commenter requests delisting creek. Reference to survey showing cutthroat trout and fine sediment data.	Conflicting information. See Appendix A, General Response "CC".	Keep listed.
Partridge Creek	17060308	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Partridge Creek	17060308	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 75%, objective 50-55%.	Keep on list. See Appendix A, General Response "C".	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Peasley Creek		39	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Commenter is a former fisheries biologist for Clearwater and Nez Perce National Forests. Beneficial uses for cold water biota and salmon spawning are not met; sediment, temperature, and habitat alteration problems.	Not included in any documentation used for draft 303(d) list; not cataloged by state. Need supporting information to support a new listing.	Do not add.
Pete King Creek	17060303	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 36%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Pete King Creek, W. F.	17060303	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 80%, objective 25-30%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Pete King Creek, W. F.	17060303	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Pine Creek	1161 & 1161.1	40	Streams that currently exceed estimated Geomorphic Threshold, or streams that have a bank stability rating of two or less (30% or more of the stream banks of the critical reach is unstable). Stream does not meet cobble embeddedness objective, based on actual instream data. Degraded to the point that it does not meet the USFS fish habitat objectives.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Pine Knob Creek	17060304	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is pollutant of concern.	Add.
Placer Creek	17060303	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 42%, objective 25-30%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Placer Creek	17060303	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Poor Man Creek	17060108	40	Stream currently exceeds estimated Geomorphic Threshold, or has a bank stability rating of two or less (30% or more of the stream banks of the critical reach is unstable).	Inadequate information for listing.	Remove
Porcupine Creek	Tributary to the Potlatch River	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 97%, objective 50-55%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Porcupine Creek	Tributary to the Potlatch River	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Potlatch River	1149	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 100%, objective 50-55%. Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Already on list. See Appendix A, General Response "C".	Keep listed.
Potlatch River, W. F.	17060306	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 96%, objective 50-55%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Quartz Creek	1213	41	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Criteria used for listing is 20 years old; corrective measures have improved quality; meets Forest Plan standards, has observed salmon. Should delist.	No pollutant identified. See Appendix A, General Response "S".	Remove.
Quartz Creek	1213	39	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Commenter is a former fisheries biologist for Clearwater and Nez Perce National Forests. Beneficial uses for cold water biota and salmon spawning are not met; sediment, temperature, and habitat alteration problems.	Insufficient information provided. See also response to Comment 41.	Remove.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Quartz Creek	1213	67	Cobble embeddedness is within the Forest's Desired Future Condition. This stream meets Forest Plan Standards for sediment.	No pollutant identified. See Appendix A, General Response "S".	Remove.
Rackliff Creek	17060302	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is pollutant of concern.	Add.
Red River	1306	67	Received a "high concern" rating in the watershed condition assessment and the recommendation to designate them is probably consistent with the concept of water quality limited segments. However, no pollutant is listed.	No pollutant listed. See Appendix A, General Response "S".	Remove.
Red River	1306	40	Waterbody is a stream segment of concern (SSOC). Therefore, add to list.	Delete from list, no pollutant specified. See Appendix A, General Response "S".	Remove.
Red River	1306	39	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Commenter is a former fisheries biologist for Clearwater and Nez Perce National Forests. Beneficial uses for cold water biota and salmon spawning are not met; sediment, temperature, and habitat alteration problems.	Insufficient information provided to keep listed.	Remove.
Red River, S. F.	1307	67	Received a "high concern" rating in the watershed condition assessment and the recommendation to designate them is probably consistent with the concept of water quality limited segments. However, no pollutant is listed.	No pollutant listed. See Appendix A, General Response "S".	Remove.
Red River, S. F.	1307	40	Stream segment of concern. These are streams nominated by the public as deserving of heightened levels of water quality protection. However, no pollutant specified.	No pollutant specified. See Appendix A, General Response "S".	Remove.
Red River, S. F.	1307	39	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Commenter is a former fisheries biologist for Clearwater and Nez Perce National Forests. Beneficial uses for cold water biota and salmon spawning are not met; sediment, temperature, and habitat alteration problems.	Insufficient information provided.	Remove.
Red Rock Creek	1289	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Already on list.	Keep listed.
Reeds Creek	1193	41	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Criteria used for listing is 20 years old; corrective measures have improved quality; meets Forest Plan standards. Commenter has observed salmon. Should delist.	Insufficient information provided to remove. See Appendix A, General Response "B".	Keep listed.
Reeds Creek	1193	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Already on list.	Keep listed.
Rhett Creek	17060207	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Sears Creek	17060305	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Selway River	17060301, 17060303	67	The Selway River is one of the least impacted rivers in the lower 48 states. The temperature conditions measured during three years of monitoring are believed to be largely of natural origins. The Selway river was being considered for Outstanding Resource Water Status two years ago.	Remove from list based on information provided.	Remove.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Sevenmile Creek	1181	40	Listed on the 1989 Nonpoint Source Program Assessment.	Insufficient information provided to remove.	Keep listed.
Sheep Creek		40	Streams that currently exceed estimated Geomorphic Threshold, or streams that have a bank stability rating of two or less (30% or more of the stream banks of the critical reach is unstable). Stream does not meet cobble embeddedness objective, based on actual instream data. Degraded to the point that it does not meet the USFS fish habitat objectives.	Insufficient location information provided.	Do not add.
Shingle Creek	17060210	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Shoot Creek	17060303	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 32%, objective 25-30%.	See Appendix A, General Response "C".	Keep listed.
Shoot Creek	17060303	67	Shoot creek is a steep gradient stream with high energy to remove stored sediment. Existing instream fines and water quality are approaching the natural level. This stream meets State Water Quality Standards and beneficial uses are protected.	Insufficient information provided to remove. See Appendix A, General Response "CC".	Keep.
Shotgun Creek	17060303	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 38%, objective 30-35%.	See Appendix A, General Response "C".	Keep listed.
Silver Creek		39	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Commenter is a former fisheries biologist for Clearwater and Nez Perce National Forests. Beneficial uses for cold water biota and salmon spawning are not met; sediment, temperature, and habitat alteration problems.	Not included in any documentation used for draft 303(d) list; not cataloged by state. Need supporting information to support a new listing.	Do not add.
Sixmile Creek	1179	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Already on list.	Keep listed.
Skookumchuck Creek	17060209	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Skull Creek	1211	41	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Criteria used for listing is 20 years old; corrective measures have improved quality; meets Forest Plan standards, has observed salmon. Should delist.	No pollutant identified. See Appendix A, General Responses "S" and "B".	Remove.
Skull Creek	1211	39	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Commenter is a former fisheries biologist for Clearwater and Nez Perce National Forests. Beneficial uses for cold water biota and salmon spawning are not met; sediment, temperature, and habitat alteration problems.	Insufficient information provided. No pollutant of concern. See Appendix A, General Response "S".	Remove.
Skull Creek	1211	67	Cobble embeddedness is within the Forest's Desired Future Condition. This stream meets Forest Plan standards for sediment.	No pollutant identified. See Appendix A, General Responses "S" and "B".	Remove.
Skull Creek	1211	40	Waterbody is a stream segment of concern (SSOC).	See Appendix A, General Response "H".	Remove.
Sneak Creek	17060307	40	Streams that currently exceed estimated Geomorphic Threshold, or streams that have a bank stability rating of two or less (30% or more of the stream banks of the critical reach is unstable). Stream does not meet cobble embeddedness objective, based on actual instream data. Degraded to the point that it does not meet the USFS fish habitat objectives.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Solo Creek	17060304	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is pollutant of concern.	Add.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Sourdough Creek	17060308	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Sourdough Creek	17060308	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 74%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Spruce Creek	1256.01	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 78%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Spruce Creek	1256.01 / 17060303	68	Commenter requests delisting of creek based on macroinvertebrate data, personal knowledge, and personal communication with Dick Jones, Clearwater National Forest hydrologist.	Dick Jones, (personal communication, 9/20/94), stated that cobble embeddedness in the stream was 78%. Mr. Jones said it was not known if this was due to natural conditions.	Keep listed.
Squaw Creek		40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 45%, objective 30-35%.	Keep listed. See Appendix A, General Response "C"/	Keep listed.
Strychnine Creek	1130	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 66%, objective 50-55%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Sugar Creek	17060307	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Sugar Creek	17060307	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 64%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Swamp Creek	1192	41	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Criteria used for listing is 20 years old; corrective measures have improved quality; meets Forest Plan standards, has observed salmon. Should delist.	Insufficient information provided to remove. Also, see Appendix A, General Response "B".	Keep listed.
Swamp Creek	17060307	67	There have been very few management activities that produced and delivered sediment to Swamp Creek. Monitoring over the past several years indicates the stream water quality is very good. Levels of instream fines are approaching natural. This stream meets State Water Quality Standards and beneficial uses are protected.	Keep on list. Insufficient information provided to remove.	Keep listed.
Swamp Creek	17060307	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 44%, objective 30-35%.	See Appendix A, General Response "C".	Keep listed.
Swamp Creek	17060307	41	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Criteria used for listing is 20 years old; corrective measures have improved quality; meets Forest Plan standards. Should delist.	According to USFS, creek exceeds embeddedness standard specifically for the Clearwater National Forest. See response to Comment 40.	Keep listed.
Sweetwater Creek	1145 & 1145.1	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Already on list.	Keep listed.
Swiftwater Creek		39	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Commenter is a former fisheries biologist for Clearwater and Nez Perce National Forests. Beneficial uses for cold water biota and salmon spawning are not met; sediment, temperature, and habitat alteration problems.	Not included in any documentation used for draft 303(d) list; not cataloged by state. Need supporting information to support a new listing.	Do not add.
Sylvan Creek	17060308	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 67%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Tamarack Creek	17060307	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 71%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Tammany Creek	1311	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Listed as impaired in DEQ's Nonpoint Source Program Assessment.	Add.
Tenmile Creek		67	Relatively undisturbed systems which really do not belong on a reasonable list of impacted streams. The Forestwide watershed condition analysis suggested that these stream are in the "low concern" category.	Delete from list based on information provided. In addition, no pollutant listed. See Appendix A, General Response "S".	Remove.
Tenmile Creek	1300	40	Waterbody is a stream segment of concern (SSOC)).	No pollutant specified. See Appendix A, General Response "S".	Remove.
Tumble Creek	17060307	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 50%, objective 35-40%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Walde Creek	17060303	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 43%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Walde Creek	17060303	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Walton Creek	1249.01	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 39%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Walton Creek	1249.01	41	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Area has little activity other than limited recreation. Should delist.	According to USFS, creek exceeds embeddedness standard specifically for the Clearwater Nat. Forest.	Keep listed.
Walton Creek	1249.01 / 17060303	68	Commenter requests delisting based on fish, sediment, and macroinvertebrate data and SSOC report.	Conflicting information. See Appendix A, General Response "CC".	Keep listed.
Wart Creek	17060302	40	Listed in the Nez Perce Forest Plan as having existing habitat conditions below Fishery Water Quality Objective for that stream.	Add to list. See Appendix A, General Response "C". Sediment is pollutant of concern.	Add.
Webb Creek	1146	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Already on list.	Keep listed.
Wepah Creek	1170	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Wepah Creek	1170	40	Stream does not meet cobble embeddedness objective, based on actual instream data. Degraded to the point that it does not meet the USFS fish habitat objectives.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Whiskey Creek		69	Commenter supports listing for sediment and habitat alteration. Commenter references documents but no data provided.	Insufficient information provided to add waterbody to list.	Do not add.
Whiskey Creek	1170	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Already on list.	Keep listed.
White Pine Creek		39	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Commenter is a former fisheries biologist for Clearwater and Nez Perce National Forests. Beneficial uses for cold water biota and salmon spawning are not met; sediment, temperature, and habitat alteration problems.	Not included in any documentation used for draft 303(d) list; not cataloged by state. Need supporting information to support a new listing.	Do not add.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
White Pine Gulch Creek		39	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Commenter is a former fisheries biologist for Clearwater and Nez Perce National Forests. Beneficial uses for cold water biota and salmon spawning are not met; sediment, temperature, and habitat alteration problems.	Not included in any documentation used for draft 303(d) list; not cataloged by state. Need supporting information to support a new listing.	Do not add.
White Sands Creek	1250	40	Waterbody is a stream segment of concern (SSOC).	No pollutant specified. See Appendix A, General Response "S".	Do not add.
Willow Creek	1180.01	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Already on list.	Keep listed.
Winchester Lake	1143.1	40	Listed on the 1989 Nonpoint Source Program Assessment. Therefore, add to list.	Already on list.	Keep listed.
Yakus Creek	17060306	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Yakus Creek	17060306	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 65%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.
Yoosa Creek	1178 / 17060306	67	Listing tributary streams is redundant. Drop smaller, listed stream segments that are tributary to larger, listed segments when the large segment is a manageable watershed.	Keep on list, no information provided to indicate that beneficial uses are protected for this segment.	Keep listed.
Yoosa Creek	1178 / 17060306	40	Fish habitat sediment standard (from Forest Plan) exceeded. Actual cobble embeddedness 47%, objective 30-35%.	Keep on list. See Appendix A, General Response "C".	Keep listed.

Name	Unit No.	Comment Letter No.	Comment	Response	Action
<b>Panhandle Basin</b>					
Adair Creek	17010304	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Ash		59	Commenter recommends listing waterbody.	Insufficient information provided to add to list.	Do not add.
Barney Creek	Little North Fork Drainage	70	Fish populations in the Little North Fork Drainage (specific tributaries are not named) are at very low levels based on recent USFS surveys. Habitat conditions are also poor.	Fisheries and habitat information not specific to this waterbody.	Do not add.
Barney Creek	17010301	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Barton Creek	17010301	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Beaver Creek	1499	70	This is a large tributary system to the mainstem North Fork Coeur d'Alene River. High levels of sediment are being transported from headwater areas. Logging, roading, and mining have resulted in sediment deposition and habitat alterations. Fish populations are depressed due to lack of holding water. Beaver Creek is designated "condition red" stream.	Add to list as the result of sedimentation and fisheries information provided. Designated "condition red" stream. Pollutant of concern is sediment.	Add.
Big Creek	1521	70	Tributary to the South Fork, sediment and habitat alteration are primary problems. Metals may also be a concern.	Insufficient information provided to add to list.	Do not add.
Bird Creek	St. Joe River Drainage	70	Heavy logging and associated road construction have resulted in habitat alteration and sediment deposition. Pools, pocketwater, and other holding water have been reduced, reducing carrying capacity for fish. Bird creek is a designated "condition red" stream.	Add to list based on information provided. Designated "condition red" stream. Sediment is pollutant of concern.	Add.
Black Lake	1529.5	47	No documentation submitted with letter. Supports listing, keep listed.	On list.	Keep listed.
Bluff Creek	St. Joe River Drainage	70	The West Fork and mainstem of Bluff creek have been seriously degraded by logging and road building activities. Landslides associated with road failures have contributed large amount of sediment to Bluff Creek, impairing use by cold water biota. Bluff Creek is designated "condition red" by USFS.	Add to list based on information provided. Designated "condition red" stream. Sediment is pollutant of concern.	Add.
Bootjack Creek	Little North Fork Drainage	70	Fish populations in the Little North Fork Drainage (specific tributaries are not named) are at very low levels based on recent USFS surveys. Habitat conditions are also poor.	Fisheries and habitat information not specific to this waterbody. Also see Appendix A, General Response "B".	Do not add.
Boulder Creek	1365	70	The lower mile of Boulder creek is accessible to Kootenai River migratory fish. According to surveys conducted in 1982 by IDFG personnel, spawning conditions were poor due to high embeddedness levels. The problem is due, in part, to watershed conditions upstream but largely due to turn-of-the-century placer and hydraulic mining.	Add to list, based on habitat and fisheries data. Sediment is the pollutant of concern.	Add.
Burnt Cabin Creek	Little North Fork Drainage	70	Fish populations in the Little North Fork Drainage (specific tributaries are not named) are at very low levels based on recent USFS surveys. Habitat conditions are also poor.	Fisheries and habitat information not specific to this waterbody. Also see Appendix A, General Response "B".	Do not add.
Burnt Cabin Creek	17010301	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Bussell Creek		46	Data (report, survey, etc.) or other documentation cited in letter but not supplied. Based on commenter's assessments, stream walks, etc., should list for salmon spawning and cold water biota.	Insufficient information provided to show use impairment or standards violation.	Do not add.
Butler Creek		70	Tributary to Cocolalla Creek, with sediment problems.	Do not add, insufficient information provided to list. See Appendix A, General Response "Q".	Do not add.
Cabin Creek	Little North Fork Drainage	70	Fish populations in the Little North Fork drainage (specific tributaries not named) are at very low levels based on recent USFS surveys. Habitat conditions are also poor.	Fisheries and habitat information not specific to this waterbody.	Do not add.
Calamity Creek	17010301	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Canyon Creek		49	No documentation submitted with letter. Based on commenter's observations, should list for cold water biota impairment and salmon spawning threat due to sediment (logging).	Insufficient locational information provided to list	Add.
Canyon Creek	1525	70	This stream is essentially biologically dead downstream from Burke due to heavy metals. Even if water chemistry were cleaned up, habitat alterations and floodplain development would limit cold water biota. Also, it appears some human waste may be entering stream.	Add to list due to non-support of cold water biota based on information provided. Pollutants of concern are heavy metals and habitat alterations.	Add.
Carpenter Creek	1591	70	Habitat alteration should also be included as a pollutant here, as garnet mining has resulted in the stream being moved and channelized.	Add habitat alteration to the list of pollutants.	Keep listed.
Cascade Creek		70	Fish populations in the Little North Fork tributaries (specific tributaries not named) are at very low levels based on recent USFS surveys. Habitat conditions are also poor.	Do not add to list because fisheries and habitat information not specific to this waterbody.	Do not add.
Cedar Creek	1542	49	No documentation submitted with letter. Based on commenter's observations, should list for cold water biota impairment and salmon spawning threat due to sediment (logging).	On list.	Keep listed.
Charlie Creek	1587 / 17010304	46	Data (report, survey, etc.) or other documentation cited in letter but not supplied. Based on 1993 survey, headwaters and midsection support beneficial uses, list only lower reach on private land.	See Appendix A, Response "G".	Keep listed.
Cinnamon Creek	17010301	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives..	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Clark Fork River	1471	54	Data (report, survey, etc.) or other documentation cited in letter but not supplied. Based on DEQ and EPA studies, should list from Montana border to Lake Pend Oreille for metals (as per EPA Region 8 listing).	Add to list. Concur that consistency with EPA Region 8 is needed. Metals levels violate standards	Add.
Clark Fork River	1471	70	Should be added to the list as flow fluctuations and thermal modifications resulting from the upstream reservoirs. Trout populations are depressed during the summer months especially, but year-round due to fluctuations.	Insufficient information to add flow and thermal modifications to pollutants. However, waterbody added to list. see response to Comment 54.	Add.
Clinton Creek		59	List due to logging impacts.	Insufficient information provided to add to list.	Do not add.
Cocallala Lake	1442.1 / 17010214	47	No documentation submitted with letter. Supports the 303(d) list, please keep listed.	On list.	Keep listed.
Coeur d'Alene River Channel		59	Commenter recommends listing due to poor habitat diversity, unstable.	The Coeur d'Alene River is already listed.	Do not add.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Coeur d'Alene River, N. F.	1485	70	North Fork (Little North Fork) from Laverne Creek to the mouth has been negatively impacted by sediment and habitat alterations. Timber harvest and road construction have resulted in over 90 percent annual bedload movement and lots of pools and pocketwater. Trout populations are extremely low.	Already listed for sediment habitat alteration.	Keep listed.
Coeur d'Alene, S. F	/17010302	86	Commenter thinks that the list should clarify if the waterbody is listed as a results of 303(d)(1)(A), 303(d)(1)(B) or 303(d)(3)	See Appendix A, General Response "G".	Keep listed.
Coeur d'Alene, S. F	/17010302	86	Commenter thinks waterbody should be listed as "PB140S SF Coeur d'Alene - Daisy Gulch to mouth of the South Fork	See Appendix A, General Response "BB".	Keep listed.
Cougar Creek	1500.02	59	Commenter recommends listing due to logging impacts.	Water is already listed.	Keep listed.
Cow Creek	Kootenai Drainage	70	Agricultural practices are impairing the resident fishery by contributing sediment, which is affecting spawning habitat quality according to surveys conducted by the IDFG in 1982.	Add to list based on information provided. Sediment is pollutant of concern.	Add.
Cub Creek	17010301	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Downey Creek	1505 / 17010301	59	List - waters do not fully support designated beneficial uses.	Water is already listed.	Keep listed.
Eagle Creek	St. Joe River Drainage	70	Extensive logging and road building have resulted in extensive bedload transport from headwaters to depositional areas in fishery streams. Road construction in the floodplain has altered habitat, adding to the impacts of the sediment problem. Eagle Creek is a designated "condition red" stream.	Based on information provided, add to list. See decision document. Stream is designated "condition red".	Add.
Emerald Creek	1593	46	Data (report, survey, etc.) or other documentation cited in letter but not supplied. Based on 1992 Emerald EIS, exclude East Fork from listing, it meets beneficial uses.	Noted that East Fork meets standards but is a tributary. PNRS number does not differentiate the segments. See Appendix A, General Response "Q".	Keep listed.
Falls Creek		70	This creek suffers from sediment deposition and stream alterations.	Already on list.	Keep listed.
Falls Creek		49	No documentation submitted with letter. Based on commenter's observations, should list for cold water biota impairment and salmon spawning threat due to sediment (logging).	Already on list.	Keep listed.
Falls Creek	1504.01	59	List due to logging impacts.	Water is already listed.	Keep listed.
Fish Creek	1561 17010214	57	Part of Twin Lakes Watershed; commenter believes priority should be raised to high.	EPA is deferring to State priorities.	
Fishhook Creek	1608 / 17010304	68	Commenter requests delisting stream based on survey of fish and surface fines.	Data on surface fines not provided. See Appendix A, General Response "B" about presence of fish.	Keep listed.
Flat Creek	1507	59	List due to logging impacts.	Water is already listed.	Keep listed.
Gold Creek	1468 / 17010214	70	Habitat alterations from mining activity and road construction should be included along with sediment. Also, some small tributaries which drain mine adits indicate high levels of iron in the water and may be carrying heavy metals.	Keep on list. Add habitat alteration as pollutant of concern.	Keep listed.
Gold Creek	1468 / 17010214	70	Described as a "condition red" stream with depressed numbers of cutthroat and bull trout.	Keep on list. See Appendix A, General Reponse "C".	Keep on list.
Gold Creek, South	1468 / 17010214	53	Data (report, survey, etc.) or other documentation cited in letter but not supplied. Observed problems first hand, keep listed for impairment to: cold water biota, salmon spawning, due to sediment; drinking water standards are also threatened due to sediment.	On list.	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Gold Creek, South	1468 / 17010214	49	No documentation submitted with letter. Observed problems first hand, keep listed for impairment to: cold water biota, salmon spawning, due to sediment.	On list.	Keep listed.
Granite Creek	1465	49	No documentation submitted with letter.	See response to Comment 70.	Keep listed.
Granite Creek	1465	50	No documentation submitted with letter. No data used as basis to list so, delist.	See response to Comment 70.	Keep listed.
Granite Creek	1465 / 17010214	70	Described as a "condition yellow" watershed by the USFS. Population sampling indicates cutthroat trout and bull trout population density are low.	Keep on list. See Appendix A, General Response "C" and decision document.	Keep listed.
Grouse Creek	1455	70	Grouse Creek is highly unstable, with 90 percent or more of the bedload moving annually, and highly variable numbers of bull trout redds. Grouse Creek should absolutely be added to the list.	Add to list based on information provided. Sediment is the pollutant of concern.	Add.
Grouse Creek	1455	46	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. List separately from Pack R. because of different problems/pollutants (not specified).	Add to list based on information provided. Sediment is the pollutant of concern.	Add.
Grouse Creek	17010214	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Grouse Creek, N. F.	17010214	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Hangman Creek, Little	1567	50	No documentation submitted with letter. No data used as basis for listing so should delist.	TMDL for Long Lake (WA) shows significant phosphorus load from Hangman Creek.	Keep listed.
Hauser Creek		55	Data (report, survey, etc.) or other documentation cited in letter but not supplied. DEQ (1993) had listed for nutrients.	Insufficient reach identification to locate segment.	Do not add.
Hauser Lake	1562 / 17010305	47	No documentation submitted with letter. Should list for FC (cattle).	Insufficient information provided to add fecal coliform to pollutants.	Keep listed.
Hauser Lake	1562 / 17010305	55	Data (report, survey, etc.) or other documentation cited in letter but not supplied. Supports list, keep listed.	On list.	Keep listed.
Hayden Lake	1555.1 / 17010305	47	No documentation submitted with letter. Supports listing, keep listed.	On list.	Keep listed.
Honey Creek		70	Fish populations in the Little North Fork tributaries (specific tributaries not named) are at very low levels based on recent USFS surveys. Habitat conditions are also poor.	Fisheries and habitat information not specific to this waterbody.	Do not add.
Hudlow Creek		70	Fish populations in the Little North Fork tributaries (specific tributaries not named) are at very low levels based on recent USFS surveys. Habitat conditions are also poor.	Fisheries and habitat information not specific to this waterbody.	Do not add.
Hugus Creek	1600 / 17010304	68	Commenter requests delisting based on beneficial use attainability study done by DEQ	DEQ has not compiled or analyzed the data used and the data is therefore unavailable.	Keep listed.
Ilbiereg Creek	1489	70	Leiberg Creek is listed incorrectly as Ilbiereg Creek.	Change name on list from Ilbiereg Creek to Leiberg Creek.	Keep listed.
Independence Creek	1509	50	No documentation submitted with letter. No data used to justify listing so should delist.	No pollutant parameter listed. See Appendix A, General Response "S".	Remove.
Independence Creek	1509 / 17010301	66	Commenter states that the "Fishex" report found fish abundance and habitat values to be high and the stream is in an area with no human activities.	No pollutant parameter listed. See Appendix A, General Response "S".	Remove.
Iron Creek		70	Fish populations in the Little North Fork tributaries (specific tributaries not named) are at very low levels based on recent USFS surveys. Habitat conditions are also poor.	Fisheries and habitat information not specific to this waterbody. Do not add to list.	Do not add.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Jehu Creek		70	Has high levels of fine sediment and habitat alterations from extensive logging and residential development.	Insufficient information provided to list.	Do not add.
Kalispell Creek	Priest River/Lake Basin	70	Considered by the USFS to be a "condition red" watershed based on previous timber harvest and road building. Sediment deposition in the lower reaches and tributary streams. Cutthroat trout and bull populations are depressed.	Add to list based on information provided. Stream is designated "condition red". Sediment is pollutant of concern.	Add.
Kalispell Creek	17010215	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Kickbrush Creek		49	No documentation submitted with letter. Based on commenter's observations, should list for cold water biota impairment and salmon spawning threat. due to sediment (logging).	Insufficient information provided to list stream.	Do not add.
Kootenai River	1362	50	No documentation submitted with letter. No data used for listing determination so should be removed from list.	No pollutant parameter listed. See Appendix A, General Response "S".	Remove.
Lake Coeur d'Alene	17010303	60	Heavy metal loadings have impaired the lake.	On list.	Keep listed.
Lake Pend Oreille	1471.1	54	Data (report, survey, etc.) or other documentation cited in letter but not supplied. Based on DEQ and EPA studies, should list for nutrient and metals for impairment to cold water biota, and drinking water standards.	Based on studies, agree that lake should be added to list. Nutrients and metals are pollutants.	Add.
Lancaster Creek		47	No documentation submitted with letter. Commenter would like stream listed for sediment, fecal coliform bacteria.	Insufficient information provided to list stream.	Do not add.
Latour Creek	1535.1	50	No documentation submitted with letter. No data used to justify listing so should delist.	No pollutant parameter listed. See Appendix A, General Response "S".	Remove.
Lines Creek		46	Data (report, survey, etc.) or other documentation cited in letter but not supplied. Based on commenter's assessments, stream walks, etc., should list for salmon spawning and cold water biota.	Insufficient information provided to list waterbody.	Do not add.
Lost Fork Creek	17010301	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Marie Creek	1541.1	70	Sediment needs to be added as a pollutant.	Insufficient information provided to add sediment.	Do not add.
Martin Creek		70	Has high levels of fine sediment and habitat alterations from extensive logging and residential development.	Insufficient information provided to list.	Do not add.
Meadow Creek	17010105	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Meadow Creek, E. F.	17010105	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Mica Creek	1547	82	Commenter provided two figures showing suspended sediment data.	The figures did not provide sufficient information to delist the stream.	Keep listed.
Mission Creek	1382	70	The lower two miles have been diked, and sediment deposition has negatively impacted habitat.	Insufficient information provided to list.	Do not add.
Mosquito Creek	1621 / 17010304	70	Habitat alterations and sediment are impacting carrying capacity. Migration barriers have also been created by road crossings.	Add to list based on fisheries and habitat information. Pollutants of concern are sediment and habitat alterations.	Add.
Moyie River	1395	58	No documentation submitted with letter. No scientific basis for listing the Moyie, BMPs for the Moyie under Idaho's SSOC Program are new and need time to work, must consider plans in place before listing.	Although BMPs are in place, information not provided to show water quality meets water quality standards.	Keep listed.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Myrtle Creek	1377	70	The lower two miles have been diked, and sediment deposition has negatively impacted habitat.		Do not add.
North Gold Creek	1467	50	No data used as basis so, delist.	Insufficient information provided to remove.	Keep listed.
North Gold Creek	1467	53	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Can see the sediment problem, keep listed, also should list for drinking water.	On list.	Keep listed.
North Gold Creek	1467	49	No documentation submitted with letter. On their property, keep listed.	On list.	Keep listed.
North Gold Creek	1467	70	Sediment and bedload movement are the pollutants affecting this stream, designated "condition red" by the USFS.	Keep on list (this stream is listed as Gold Creek, North - which may be causing some confusion).	Keep listed.
North & South Yellow Dog		59	List - waters do not fully support designated uses.	No location or data provided. See Appendix A, General Response O.	Do not add.
N. & S. Twins Creeks		49	No documentation submitted with letter. Based on commenter's observations, should list for cold water biota impair. and salmon spawning threat. - due to sediment (logging).	Insufficient information provided to add to list.	Do not add.
Pack River	1449	46	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. Should list from headwaters to Hwy. 95 for salmon spawning, cold water biota based on commenter's information.	Already on list	Keep listed.
Pearson Creek		70	Has high levels of fine sediment and habitat alterations from extensive logging and residential development.	Insufficient information provided to add to list.	Do not add.
Picnic Creek		70	Fish populations in the Little North Fork tributaries (specific tributaries not named) are at very low levels based on recent USFS surveys. Habitat conditions are also poor.	Do not add to list due to fisheries and habitat information not specific to this waterbody.	Do not add.
Pine Creek	1519	70	Habitat alterations have resulted in much of Pine Creek being channelized.	Insufficient information provided to indicate impairment of beneficial use. Do not add to list.	Do not add.
Placer Creek	Coeur d'Alene River Drainage	70	Lower Placer Creek has been channelized into a concrete canal, with a fish passage barrier at the water supply diversion. Migratory fish use has been eliminated due to lack of habitat below the barrier.	Insufficient information provided to add.	Do not add.
Priest River, Lower West Branch	17010215	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Prospector Creek	1615 / 17010304 ?	68	Commenter requests delisting based on macroinvertebrate data.	Insufficient information provided to remove.	Keep listed.
Rampike Creek		59	List due to logging impacts.	Insufficient information provided to add to list.	Do not add.
Rapid Lightning Creek		70	Has high levels of fine sediment and habitat alterations from extensive logging and residential development.	Insufficient information provided to add..	Do not add.
Rathdrum Creek	1560	70	Flow and thermal modification should be added to the list of pollutants.	Add flow and thermal modification to the list of pollutants. Keep on list.	Keep listed.
Ruby Creek		70	This creek suffers from sediment deposition and stream alterations.	Insufficient information provided to add waterbody to list.	Do not add.
Rutledge Creek	17010304	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Shoshone Creek	1504	70	Shoshone creek is a large tributary system of the mainstem North Fork with serious sediment problems. Logging and road building have resulted in bedload transport and deposition from headwater areas to fishery streams, impairing habitat. Floodplain encroachment by roads is also a problem. Fish populations are depressed due to lack of holding water. Shoshone Creek is designated "condition red" stream.	Add to list as the result of sedimentation, habitat alteration and fisheries information provided. Stream is designated "condition red". Pollutants of concern are sediment and habitat alterations.	Add.
Shoshone Creek	17010301	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
Sisters Creek	1613 / 17010304	68	Commenter requests delisting based on beneficial use attainability study done by DEQ	The data has not been compiled or analyzed and is therefore unavailable.	Keep listed.
Skookum Creek		70	Fish populations in the Little North Fork tributaries (specific tributaries not named) are at very low levels based on recent USFS surveys. Habitat conditions are also poor.	Do not add to list. Fisheries and habitat information not specific to this waterbody.	Do not add.
Smith Creek	1388	70	From the mouth upstream to the waterfall, and particularly the lower mile, Smith Creek is impacted by fine sediment and habitat alterations.	Insufficient information provided to add.	Do not add.
Spokane River	1552	70	Add temperature to the list of pollutants for all three reaches. Salmonid populations are depressed in the upper two reaches and are limited in the lower reach.	Add temperature to the list of pollutants for all three reaches based on information provided.	Revise listing.
Spokane River	1552	47	No documentation submitted with letter. Supports listing, keep listed.	On list.	Keep listed.
St Joe River	1576	70	Habitat alterations, development and removal of shade have impacted water quality and beneficial uses in the lower St. Joe River. Use by salmonids other than as a migration corridor is limited, yet early accounts of the St. Joe River indicate good fishing for cutthroat and bull trout in this reach at the turn of the century.	Insufficient information provided to add.	Do not add.
Steamboat Creeks, W. & E. Fork		59	List due to logging impacts.	Information provided insufficient to list stream.	Do not add.
Strong Creek	Pend Oreille Lake and River Drainages	70	Habitat alterations in the form of migration barriers and streamside logging are affecting fish populations. Flow is diverted for drinking water by the city of East Hope, affecting habitat in low water years.	Insufficient information provided to add.	Do not add.
St. Maries River	1580	46	Data (report, survey, etc.) or other documentation cited in letter but not supplied. Habitat is modified, should list Clarkia to Mashburn section for salmon spawning if other sections are listed for salmon spawning use.	Add to list. Sediment is pollutant of concern. Accepted USFS recommendation.	Add.
Teepee Creek	1508 / 17010301	70	Teepee Creek is appropriately on the list, but sediment needs to be included as a pollutant.	Add sediment as pollutant of concern.	Revise listing.
Terror Gulch	Coeur d'Alene River Drainage	70	Habitat alteration from floodplain development, mining and road building have impaired this stream which supports only a few migratory and resident cutthroat trout.	Add to list based on information provided.	Add.
Trail Creek		70	This creek suffers from sediment deposition and stream alterations.	Do not add, insufficient information provided to list.	Do not add.
Trapper Creek	1432 / 17010215	48	Commenter states DEQ has monitoring data.	DEQ has collected data, but the data is not analyzed or available for review at this time	Keep listed.
Trestle Creek	Pend Oreille Lake and River Drainages	70	Recent timber harvest and road construction are causing increased bedload movement and channel instability. Incubation success and overwinter survival of bull trout are likely to be or are being affected. Trestle Creek is a USFS "condition yellow" stream.	Add to list based on information provided. Stream is designated "condition yellow".	Add.

Waterbody Name	PNRS. No/ Catalog Unit No.	Comment Letter No.	Comment	Response	Action
Trout Creek	1599	70	Identified as a spawning stream for "adfluvial" cutthroat trout in the 1960s, sediment deposition and channelization in the lower reach of the stream have greatly reduced carrying capacity.	Insufficient information provided to list.	Do not add.
Tumble Down Creek		49	No documentation submitted with letter. Based on their observations, should list for cold water biota impairment. and salmon spawning threat due to sediment (logging).	Information provided insufficient to list stream.	Do not add.
Twenty Mile Creek		70	Commenter recommends this creek be added to list because it suffers from sediment deposition and stream alterations.	Insufficient information provided to list.	Do not add.
Twin Creek	1478	70	Commenter recommends waterbody remain on list because sediment and man-made migration barriers are affecting fish habitat.	On list.	Keep listed.
Twin Lakes	1561.1	57	Data (report, survey, etc.) or other documentation cited in letter but not supplied. Based on 1993 survey, should also list for drinking water standards (FC; cattle) and raise priority to high.	Add fecal coliform to pollutants of concern based on recent surveys by DEQ. Priorities set by State, see decision document.	Revised listing.
Twin Lakes	1561.1	52	Data (report, survey, etc.) or other documentation cited in letter but not supplied. Should raise priority to high.	Priorities set by State, see decision document.	
Twin Lakes	1561.1	51	No documentation submitted with letter. Should list for FC (cattle).	Add fecal coliform to pollutants of concern based on recent surveys by DEQ. Priorities set by State, see decision document.	Revised listing.
Two Mouth Creek	1427 / 1701215	48	Commenter states DEQ has monitoring data. However this data is not available as this time.	DEQ has collected data, but the data is not analyzed or available for review at this time.	Keep listed.
Upper North Gold Creek		53	Data (report, survey, etc.) or other documentation cited in letter but not supplied. Based on commenter's observations, should list for cold water biota impair. and salmon spawning threat. - due to sediment (logging).	Information provided insufficient to list stream.	Do not add.
Wall Creek	17010105	64	Commenter requests adding water based on waterbody not achieving Forest Service Plan Standards/Objectives.	See Appendix A, General Response "U", and decision document, "Forest Service Plan Standards".	Add.
West Gold Creek		53	Data (report, survey, etc.) or other documentation cited in letter but not supplied. Based on commenter's observations, should list for cold water biota impair. and salmon spawning threat. - due to sediment (logging).	Information provided insufficient to list stream.	Do not add.
Whiskey Creek		49	No documentation submitted with letter. Based on commenter's observations, should list for cold water biota impair. and salmon spawning threat. - due to sediment (logging).	Information provided insufficient to list stream.	Do not add.
Yellow Ash		59	List - waters do not fully support designated uses.	Insufficient information provided to add.	Do not add.
Yellowdog Creek	1506	59	List - waters do not fully support designated beneficial uses.	Water is already listed.	Keep listed.
Creeks in the Barney, Cascade, Skookum, Stewart, Potter, Callis Beauty Creek drainages.		59	List due to logging impact.	Insufficient information provided to add to list.	Do not add.
<b>General Comments</b>					
N/A, numerous	85-136	41	Data (reports, survey, etc.) or other documentation cited in letter but not supplied. These streams drain agricultural land; enforceable water quality standards should reflect applicable uses.	State standards issue cannot legally be addressed here. Suggest working with the state when standards are reviewed every three years. No change in listing.	Keep listed.

**APPENDIX "C"**

**THE 1994 § 303(D) LIST  
FOR THE STATE OF IDAHO**

**OCTOBER 7, 1994**

**U.S. ENVIRONMENTAL PROTECTION AGENCY  
REGION 10**

## APPENDIX "C"

### "KEY" FOR THE 1994 § 303(d) LISTING FOR THE STATE OF IDAHO

#### BASIN NAME

The State of Idaho is divided into six hydrologic basins. Each waterbody is listed under the name of the basin where the waterbody is located. The six basins are the:

- |                            |                     |
|----------------------------|---------------------|
| 1. Bear Basin              | 4. Salmon Basin     |
| 2. Upper Snake River Basin | 5. Clearwater Basin |
| 3. Southwest Idaho Basin   | 6. Panhandle Basin. |

The listed waterbodies in each basin appear in alphabetical order. \

#### WATERBODY NAME

Presents the common name of each segment is .

#### PNRS NUMBER

This column provides the identification number assigned to each waterbody segment based on the Pacific Northwest Rivers Study.

#### CATALOGUE UNIT NUMBER

This column provides the Catalogue Unit Number for each waterbody segment.

Note: PNRS numbers and/or Catalogue Unit Numbers were not available for every waterbody segment listed.

#### BOUNDARIES

"Boundaries" identifies the physical boundaries of the listed waterbodies. For lakes and reservoirs, assume the entire reservoir is the affected waterbody. For some waterbodies, information on the actual geographical boundaries was not available. Other descriptive information, such as basin location, has been provided.

#### POLLUTANT

Identifies the pollutant(s) of concern.

#### PRIORITY

Waterbodies on the 303(d) list are prioritized for TMDL development based on the Idaho Division of Environmental Quality's priorities as presented in the State's 1994 final listing. Each waterbody is assigned a "high", "medium" or "low" ranking. For those waterbodies marked with an "\*", TMDLs are currently being developed and/or implemented. The TMDL for Winchester Lake is expected to be developed within the next two years.

#### COMMENTS

Data in the "Comments" column identifies many of the sources of information used to support listing the various waterbodies. Codes for the sources are:

1. 305(b) appendix D - "Appendix D: Idaho Impaired Stream Segments Requiring Further Assessment, Idaho Water Quality Status Report, 1992;
2. SSOC - Refers to the list of "Stream Segments Of Concern" included in each of the six Idaho Basin Status Reports, 1991;
3. CRITFIC - Columbia River Intertribal Fish Commission
4. IDFG - Idaho Fish and Game
5. Idaho's 1994 list - Identifies those waterbodies included on the State's final 1994 303(d) list.
6. ICL - Idaho Conservation League
7. Watershed and Stream Condition Analysis, 1992 - Watershed and Stream Condition Analysis for the Roded Watershed, Final Report, Clearwater National Forest, June 1, 1992

Codes directly following "SSOC" define the level of support ("p" for partial support, "n" for non-support and "s/t" for threatened) for each beneficial use not fully supported. The codes for the beneficial uses are;

- |                                       |                           |
|---------------------------------------|---------------------------|
| 1. DWS - Drinking Water Supply        | 5. SS - Salmonid Spawning |
| 2. AWS - Agricultural Water Supply    | 6. CWB - Cold Water Biota |
| 3. PCR - Primary Contact Recreation   | 7. WWB - Warm Water Biota |
| 4. SCR - Secondary Contact Recreation |                           |

WATERBODY NAME	PNRS ID	CATALOGUE UNIT #	BOUNDARIES	POLLUTANT	PRIORITY	COMMENTS
BEAR RIVER BASIN						
Alexander Reservoir	252	16010201		sediment	low	305(b), appendix D
Bailey Creek	255	16010201	Headwaters to Bear River	sediment	low	305(b), appendix D
Battle Creek	240	16010202	Headwaters to Bear River	nutrients, sediment	low	305(b), appendix D
Bear River	236	16010202	Alexander Dam to Cove Power	flow alteration	low	305(b), appendix D
Bear River	233	16010202	Oneida Dam to Mink Creek	nutrients, sediment	low	305(b), appendix D
Bear River	273	16010102	Wyoming Line to Wardboro	nutrients, sediment, flow alteration	low	305(b) appendix D, SSOC-"p" for CWB, SS, "s/t" for PCR, SCR, flow
Bear River	253	16010201	Wardboro to Alexander Reservoir	nutrients, sediment	low	305(b), appendix D
Bear River	232	16010202	Mink Creek to Highway 91	nutrients, sediment, flow alteration	low	305(b), appendix D
Bear River	231	16010202	Highway 91 to Utah Line	sediment, flow alteration	low	305(b), appendix D
Bear River	235	16010202	Cove Power Plant to Oneida	sediment, flow alteration, nutrients	low	305(b), appendix D
Beaver Creek	281	16010203	Headwaters to Utah Line	sediment	low	305(b), appendix D
Bloomington Creek	267	16010201	Headwaters to refuge	sediment	low	305(b), appendix D
Coop Creek	259	16010201	Headwaters to Stauffer Creek	nutrients, sediment	low	305(b), appendix D
Cottonwood Creek	245	16010202	Headwaters to Bear River	sediment	low	305(b), appendix D
Cub River	237	16010202	Headwaters to Utah Line	nutrients, sediment, flow alteration	low	305(b), appendix D
Denmore Creek	249	16010201	Headwaters to Bear River	nutrients, sediment	low	305(b), appendix D
Devil Creek	290	16010204	Headwaters to Malad River	nutrients, sediment	low	305(b), appendix D
Dry Creek	276	16010102	Headwaters to Thomas Fork	nutrients, sediment	low	305(b), appendix D
Eightmile Creek	256	16010201	Headwaters to Bear River	nutrients, sediment	low	305(b), appendix D
Georgetown Creek	260	16010201	Headwaters to Bear River	sediment	low	305(b), appendix D
Giraffe Creek	277	13010102	Headwaters to Wyoming Border	sediment, habitat alteration	low	305(b), appendix D, SSOC-"p"for CWB, SS, PCR, SCR, habitat
Little Creek	269	16010201	St. Charles Creek to Bear Lake	sediment, flow alteration	low	305(b), appendix D
Little Malad River	292	16010204	Headwater to Malad River	sediment	low	305(b), appendix D
Malad River	285	16010204	Headwaters to Pleasant View	sediment	low	305(b), appendix D
Meadow Creek				sediment and metals	low	
Mink Creek	244	16010202	Headwaters to Bear River	nutrients, sediment	low	305(b), appendix D
Montpelier Creek	262	16010201	Headwaters to Bear River	nutrients, sediment, oil and grease, flow alteration	low	305(b), appendix D
Oneida Harrows Reservoir	234	16010201		sediment	low	305(b), appendix D
Ovid Creek	261	16010201	Headwaters to Bear River	sediment	low	305(b), appendix D
Paris Creek	266	16010201	Headwaters to Bear River	nutrients, sediment	low	305(b), appendix D
Pearl Creek	257	16010201	Headwaters to Bear River	nutrients, sediment	low	305(b), appendix D
Preuss Creek	275	16010102	Headwaters to Thomas Fork	sediment, habitat alteration	low	305(b), appendix D, SSOC-"p" for CWB, SS, PCR, SCR, habitat
Salmon River, E.F. of S.F.		17060208		sediment and metals	low	
Samaria Creek	289	16010204	Headwaters to Malad River	nutrients, sediment	low	305(b), appendix D
Snowslide Creek	265	16010201	Headwaters to Montpelier Creek	sediment	low	305(b), appendix D
Stauffer Creek	258	16010201	Headwaters to Bear River	nutrients, sediment	low	305(b), appendix D
St. Charles Creek	268	16010201	Headwaters to Refuge	sediment, nutrients	low	305(b), appendix D
Thomas Fork Creek	274	16010102	Wyoming Line to Bear River	nutrients, sediment	low	305(b) appendix D
Trout Creek	247	16010201	Headwaters to Bear River	nutrients, sediment	low	305(b), appendix D
Trout Creek	247	16010202	Headwaters to Bear River	sediment	low	305(b), appendix D
Weston Creek	238	16010202	Headwaters to Bear River	nutrients, sediment, flow alteration	low	305(b), appendix D
Whiskey Creek	248	16010201	Headwaters to Bear River	nutrients, sediment	low	305(b), appendix D
Williams Creek	246	16010202	Headwaters to Bear River	nutrients, sediment	low	305(b), appendix D
Wright Creek	294	16010204	Headwaters to Daniels Reservoir	sediment	low	305(b), appendix D

WATERBODY NAME	PNRS ID	CATALOGUE UNIT #	BOUNDARIES	POLLUTANT	PRIORITY	COMMENTS
<b>UPPER SNAKE RIVER BASIN</b>						
Alpheus Creek	405	17040212	Headwaters to Snake River		low	SSOC-"s/t" for DWS, CWB, SS, PCR and SCR
American Falls Reservoir	346	17040206		nutrients, sediment, dissolved oxygen	low	305(b), appendix D
Angus Creek	313	17040207	Headwaters to Blackfoot River	sediment	low	305(b), appendix D
Antelope Creek	6	17040104	Headwaters to Snake River, South Fork	sediment	low	SSOC-"s/t" for PCR, SCR, "p" for SS, CWB, sediment as per Basin
Antelope Creek	168	17040218	Headwaters to Big Lost River	sediment, thermal modif., flow alteration	low	305(b), appendix D
Bacon Creek	316	17040207	Headwaters to Diamond Creek	sediment	low	305(b), appendix D
Badger Creek	125	17040204	R45ET6NS10 to First Trib.	sediment	low	305(b), appendix D
Badger Creek	143	17040217	Headwaters to Little Lost River	nutrients, sediment	low	305(b), appendix D
Bannock Creek	349.1	17040206	IR Boundary to American Falls	nutrients, sediment, pathogens	low	305(b), appendix D
Bannock Creek	349	17040206	Headwaters to IR Boundary	nutrients, sediment, pathogens	low	305(b), appendix D
Bannock Creek, W Fk	349.02	17040206	Headwaters to IR Boundary	sediment	low	305(b), appendix D
Beaver Creek	193	17040214	Dubois to Camas Creek	nutrients, sediment, thermal modif., flow alter., habitat alter.	low	305(b), appendix D
Beaver Creek	194	17040214	Spencer to Dubois	nutrients, sediment, thermal modif., flow alter., habitat alter.	low	305(b), appendix D
Bell Marsh Creek	335.02	17040208	Headwaters to Marsh Creek	sediment	low	305(b), appendix D
Big Lost River	164	17040218	Chilly Buttes to Mackay Reservoir	nutrients, sediment	low	305(b), appendix D
Big Lost River	161	17040218	Moore Diversion to US26	nutrients, sediment, thermal modif., dissolved oxygen, flow alteration	low	305(b), appendix D
Big Lost River, East Fork	179	17040218	Starhope Creek to Forks	habitat alteration	low	SSOC-"p" for SS, pollutant as per Basin Status Report
Big Lost River, East Fork	180	17040218	Headwaters to Starhope Creek	sediment, thermal modif.	low	305(b), appendix D, SSOC-"p" for SS and CWB
Big Wood River	482	17040219	Glendale Diversion to T1NR18ES35	flow alteration	low	SSOC-"s/t" for DWS, PCR and SCR, "p" for CWB and SS pollutant as
Big Wood River	478	17040219	Richfield Diversion to High	nutrients, sediment, flow alter.	low	305(b), appendix D
Big Wood River	477	17040219	Highway 75 to Little Wood River	nutrients, sediment, dissolved oxygen, flow alteration, pathogens, ammonia	low	305(b), appendix D
Big Wood River	476	17040219	Little Wood River to Interstate	nutrients, sediment, dissolved oxygen, flow alteration, pathogens, ammonia	low	305(b), appendix D
Big Wood River	483	17040219	Headwaters to Glendale Diversion	flow alteration	low	SSOC-"s/t" for DWS, CWB, SS, PCR and SCR pollutant as per Basin
Billingsley Creek	384	17040212	Headwaters to Snake River	nutrients, sediment, dissolved oxygen, flow alteration, ammonia	high*	305(b), appendix D, Idaho's 1994 list, SSOC-"s/t" for DWS and SCR, "p"
Birch Creek	338	17040208	Headwaters to Marsh Creek	nutrients, sediment	low	305(b), appendix D
Birch Creek	448	17040211	Headwaters to Oakley (town)	sediment, dissolved oxygen, pathogens	low	305(b), appendix D
Birch Creek	155	17040216	Blue Dome to Reno Ditch	sediment, flow alteration	low	305(b), appendix D
Birch Creek	154	17040216	Reno Ditch to Sinks	flow alteration, habitat alteration, nutrients, sediment	low	305(b), appendix D
Birch Creek	42	17040205	Headwaters to Willow Creek	sediment	low	305(b), appendix D
Blackfoot River	302.1	17040207	Wolverine Creek to Main Canal	nutrients, sediment	low	305(b), appendix D
Blackfoot River	303	17040207	Blackfoot Dam to Wolverine	nutrients, sediment, flow alteration	low	305(b), appendix D, SSOC-"s/t" for PCR and SCR, "p" for CWB and SS,
Blackfoot River	305	17040207	Headwaters to Blackfoot River	sediment, organics	low	305(b) appendix D
Blind Canyon Creek	389	17040212	Headwaters to Snake River	nutrients, sediment, dissolved oxygen, flow alteration pathogens, ammonia	low	305(b), appendix D
Bliss Reservoir	370	17040212		nutrients, sediment, dissolved oxygen, flow alter., pathogens, ammonia	medium	305(b), appendix D, Idaho's 1994 list
Brockman Creek	47	17040205	Headwaters to Grays Lake Outlet	nutrients, sediment	low	305(b), appendix D
Cabin Creek	318	17040207	Headwaters to Lanes Creek	sediment	low	305(b), appendix D
Camas Creek	190	17040214	Highway 91 to Mud Lake	nutrients, sediment	low	305(b), appendix D
Camas Creek	191	17040214	Spring Creek to Highway 91	nutrients, sediment, thermal modif., flow alter., habitat alter.	low	305(b), appendix D
Camas Creek	532	17040220	Headwaters to Macon Flat Bridge	sediment	low	SSOC-"p" for CWB, SS and PCR, "s/t" for SCR pollutant as per Basin
Cassia Creek	438	17040210	Headwaters to Raft River	sediment, habitat alteration	low	SSOC-"s/t" for AWS and SCR, "p" for CWB and SS, "n" for PCR
Cedar Creek	462	17040213	Roseworth Res. to Salmon Falls	nutrients, sediment, dissolved oxygen, flow alteration, pathogens	low	305(b), appendix D
Cellars Creek	51	17040205	Headwaters to Willow Creek	sediment, thermal modif., flow alteration	low	305(b), appendix D
Cherry Creek	169	17040218	Headwaters to Antelope Creek	sediment, thermal modif.	low	305(b), appendix D
Cherry Creek	339	17040208	Headwaters to Birch Creek	nutrients, sediment	low	305(b), appendix D
Clear Springs	395	17040212	Headwaters to Snake River	nutrients, sediment, dissolved oxygen, ammonia	low	305(b), appendix D
Clover Creek	379	17040212	Pioneer Res. to Snake River	sediment	low	305(b), appendix D
Corral Creek	309	17040207	Headwaters to Blackfoot River	sediment	low	305(b), appendix D
Corral Creek	48	17040205	Headwaters to Brockman Creek	sediment, thermal modif.	low	305(b), appendix D
Cottonwood Creek	403	17040212	Headwaters to Rock Creek	nutrients, sediment, flow alter., pathogens, pesticides, ammonia	low	305(b), appendix D
Cottonwood Creek	471	17040213	Headwaters to Shoshone Creek	nutrients, sediment, dissolved oxygen	low	305(b), appendix D
Cranes Creek	56	17040205	Headwaters to Willow Creek	sediment	low	305(b), appendix D
Croy Creek	491	17040219	Headwaters to Big Wood River	nutrients, sediment, flow alteration	low	305(b), appendix D
Crystal Springs	398	17040212	Headwaters to Snake River	nutrients, sediment, dissolved oxygen, flow alter., ammonia	low	305(b), appendix D
Darby Creek	134	17040204	Highway 33 to Teton River	sediment, flow alteration	low	305(b), appendix D
Deer Creek	144	17040217	Headwaters to Little Lost River	sediment, flow alteration, thermal modif.	low	305(b), appendix D
Dempsey Creek	340	17040208	Headwaters to Portneuf	sediment	low	305(b), appendix D
Diamond Creek	315	17040207	Headwaters to Blackfoot River	sediment	low	305(b), appendix D
Dry Creek	521	17040221	Headwaters to Little Wood River	nutrients, sediment, dissolved oxygen, flow alter., pathogens	low	305(b), appendix D
Dry Creek	146	17040217	Diversion to Wet Creek	nutrients, sediment, flow alteration, thermal modif.	low	305(b), appendix D
Dry Creek	408	17040212	Medley Creek to Snake River	sediment, thermal modif., flow alter., pathogens	low	305(b), appendix D
Dry Creek	147	17040217	Headwaters to Diversion	sediment, thermal modif.	low	305(b), appendix D

WATERBODY NAME	PNRS ID	CATALOGUE UNIT #	BOUNDARIES	POLLUTANT	PRIORITY	COMMENTS
Dry Creek	409	17040212	Headwaters to Medley Creek	sediment, thermal modif., flow alter., pathogens	low	305(b), appendix D
Dry Creek, W Fk	411	17040212	Headwaters to Dry Creek	nutrients, sediment, dissolved oxygen, flow alter., pathogens	low	305(b), appendix D
Dry Valley Creek	314	17040207	Headwaters to Blackfoot River	sediment	low	305(b), appendix D
Eddie Creek	210	17040215	Headwaters to Medicine Lodge Creek	sediment, habitat alter., nutrients	low	305(b), appendix D
Ellison Creek	399	17040212	Headwaters to Snake River	nutrients, sediment, dissolved oxygen, flow alter., pathogens, ammonia	low	305(b), appendix D, SSOC-"p" for CWB and SS, "n" for PCR, "s/t" for SCF
Fish Creek	522	17040221	Fish Creek Res. to Carey L.	nutrients, sediment, dissolved oxygen, flowalter., pathogens	low	305(b), appendix D
Fish Creek	523	17040221		nutrients, sediment, dissolved oxygen, flow alter., pathogens	low	305(b), appendix D
Fox Creek	136	17040204	Wyoming Line to Teton River	sediment, thermal modif., flow alteration	low	305(b), appendix D
Fritz Creek	212	17040215	Headwaters to Medicine Lodge Creek	nutrients, thermal modif.	low	305(b), appendix D
Garden Creek	336	17040208	Garden Creek Gap to Marsh Creek	nutrients, sediment	low	305(b), appendix D
Garden Creek	336.1	17040208	Headwaters to Garden Creek Gap	nutrients, sediment	low	305(b), appendix D
Gibson Jack Creek	332	17040208	Headwaters to Portneuf River	sediment	low	305(b), appendix D
Goodenough Creek	335.03	17040208	Headwaters to Marsh Creek	sediment	low	305(b), appendix D
Goose Creek	447	17040211	Headwaters to Oakley Res.	nutrients, sediment, dissolved oxygen, thermal modification, flow alteration,	low	305(b), appendix D
Grays Lake Outlet	43	17040205	Falls R42ET35S3 to Willow Creek	nutrients, sediment	low	305(b), appendix D
Grays Lake Outlet	44	17040205	Grays Lake to Above Falls	nutrients, sediment	low	305(b), appendix D
Hancock Creek	55	17040205	Headwaters to Willow Creek	sediment, thermal modif.	low	305(b), appendix D
Hawkins Creek	337	17040208	Headwaters to Marsh Creek	nutrients, sediment	low	305(b), appendix D
Hawkins Reservoir	337.1	17040208		nutrients, dissolved oxygen	low	305(b), appendix D
Hell Creek	45	17040205	Headwaters to Grays Lake Outlet	nutrients, sediment	low	305(b), appendix D
Henry's Fork	60	17040203	Buffalo River to Riverside Reach	sediment	low	
Henry's Lake	106	17040202		dissolved oxygen	low	SSOC-"s/t" for SS, CWB, PCR, and SCR, D.O. as per Basin Status
Homer Creek	50	17040205	Headwaters to Grays Lake Outlet	sediment	low	305(b), appendix D
Horseshoe Creek	130	17040204	Headwaters to Teton River	flow alteration	low	305(b), appendix D
House Creek	465	17040213	Headwaters to Roseworth res.	nutrients, sediment, dissolved oxygen, flow alteration, pathogens, ammonia	low	305(b), appendix D
Irving Creek	211	17040215	Headwaters to Medicine Lodge Creek	nutrients, sediment, habitat later.	low	305(b), appendix D
Kendall Creek	319	17040207	Headwaters to Diamond Creek	sediment	low	305(b), appendix D
Lanes Creek	320	17040207	Headwaters to Blackfoot River	sediment	low	305(b), appendix D, SSOC-"p" for CWB and SS
Lava Creek	46	17040205	Headwaters to Grays Lake Outlet	sediment, thermal modif.	low	305(b), appendix D
Leigh Creek	128	17040204	Wyoming Line to Teton River	sediment	low	305(b), appendix D
Little Wood Res.	515	17040221		nutrients, sediment, dissolved oxygen, flow alter., pathogens	low	305(b), appendix D
Little Wood River	512	17040221	Silver Creek to Richfield (town)	nutrients, sediment	low	SSOC-"s/t" for CWB, SS, PCR and SCR, pollutants as per Basin Status
Little Wood River	513	17040221	East Canal Diversion to Sil.	nutrients, sediment, dissolved oxygen, flow alter., pathogens	low	305(b), appendix D
Little Wood River	511	17040219	Richfield (town) to Big Wood River	nutrients, sediment, dissolved oxygen, flow alter., pathogens	low	305(b), appendix D, SSOC-"p" for CWB, SS and PCR, "s/t" for SCR
Long Valley Creek	53	17040205	Headwaters to Willow Creek	sediment, thermal modif.	low	305(b), appendix D
L. Salmon Falls Reservoir	372	17040212	entire reservoir	nutrients, sediment, dissolved oxygen, flow alter.	high	305(b), appendix D, Idaho's 1994 list. SSOC-"s/t" for CWB, PCR and
Marsh Creek	335	17040208	Headwaters to Portneuf River	nutrients, sediment	low	305(b), appendix D
McCoy Creek	19.1	17040104	Headwaters to Iowa Creek	none listed in Basin Status Report	low	SSOC-"p" for SS and CWB
McCoy Creek	19	17040104	Palisades Res. to Iowa Creek	none listed in Basin Status Report	low	SSOC-"p" for SS and CWB
McMullen Creek	404	17040212	Headwaters to Cottonwood Creek	nutrients, sediment, dissolved oxygen, thermal modification, flow alteration,	low	305(b), appendix D
McTucker Creek	356	17040206	Headwaters to Snake River	sediment	low	305(b), appendix D
Meadow Creek	310	17040205	Headwaters to Blackfoot Res.	sediment	low	305(b), appendix D
Meadow Creek	40	17040205	Headwaters to Ririe Res.	sediment	low	305(b), appendix D
Medicine Lodge Creek	206	17040215	Warm Creek to Small	sediment, thermal modif., flow alter.	low	305(b), appendix D
Mill Creek	54	17040205	Headwaters to Willow Creek	sediment, thermal modif.	low	305(b), appendix D
Milner Reservoir	359	17040209		nutrients, sediment, dissolved oxygen, flow alteration, oil and grease	low	305(b), appendix D
Mink Creek	333	17040208	Headwaters to Portneuf River	nutrients, sediment	low	305(b), appendix D
Moody Creek	119	17040204	Forest Boundary to Teton River	nutrients	low	305(b), appendix D
Moonshine Creek	349.01	17040206	Headwaters to IR Boundary	sediment	low	305(b), appendix D
Mormon Reservoir	539	17040220		nutrients, sediment, dissolved oxygen, flow alteration, pathogens	low	305(b), appendix D
Muldoon Creek	185	17040218	Headwaters to Starhope Creek	sediment	low	305(b), appendix D
Oakly Reservoir	446	17040211		nutrients, sediment, dissolved oxygen, flow alteration	low	305(b), appendix D
Packsaddle Creek	129	17040204	Headwaters to Teton River	sediment, flow alteration	low	305(b), appendix D
Pebble Creek	341	17040208	Headwaters to Portneuf	sediment	low	305(b), appendix D
Pioneer Reservoir	380	17040212		nutrients, sediment, dissolved oxygen, thermal modifications, flow alterations,	low	305(b), appendix D
Pocatello Creek	331	17040208	Headwaters to Portneuf River	sediment	low	305(b), appendix D
Portneuf River	324.1	17040208	Johny Creek to Interstate 86	sediment, oil and grease	low	305(b), appendix D
Portneuf River	324.2	17040208	Marsh Creek to Johny Creek	sediment	low	305(b), appendix D
Portneuf River		17040208	Chesterfield res. to Am. Falls Res.	bacteria, nutrients, sediment	high	Idaho's 1994 list
Portneuf River	325	17040208	Diversion, T9SR37ES22 to Mar.	sediment	low	305(b), appendix D
Portneuf River	328	17040208	Chesterfield Res. to Chester	nutrients, sediment	low	305(b), appendix D, SSOC-"p" for CWB and SS, "s/t" for PCR and SCR
Portneuf River	327	17040208	Chesterfield Canal to Lava	nutrients, sediment, flow alteration <sup>3</sup>	low	305(b), appendix D, SSOC-"p" for CWB and SS, "s/t" for PCR and SCR
Portneuf River	324	17040208	Interstate 86 to IR Boundary	nutrients, sediment	low	305(b), appendix D

WATERBODY NAME	PNRS ID	CATALOGUE UNIT #	BOUNDARIES	POLLUTANT	PRIORITY	COMMENTS
Portneuf River	330	17040208	Headwaters to Chesterfield	sediment	low	305(b), appendix D
Portneuf River	326	17040208	Lava Hot Springs to PVC diversion	sediment, nutrients	low	305(b), appendix D, SSOC-"n" for SS and CWB nutrients as per Basin
Raft River	431	17040210	Utah Line to Malta	sediment, dissolved oxygen, salinity, thermal modification, pathogens, flow	low	305(b), appendix D
Raft River	430	17040210	Malta to Snake River	nutrients, sediment, dissolved oxygen, flow alteration, pathogens, ammonia	low	305(b), appendix D
Rapid Creek	334	17040208	Headwaters to Portneuf River	sediment	low	305(b), appendix D
Rattlesnake Creek	350	17040206	Headwaters to IR Boundary	sediment	low	305(b), appendix D
Rawlins Creek	307	17040207	Headwaters to Blackfoot River	sediment	low	305(b), appendix D
Riley Creek	385	17040212	Headwaters to Snake River	nutrients, sediment, dissolved oxygen, pathogens, ammonia	low	305(b), appendix D
Ririe Reservoir	36			sediment	low	305(b), appendix D
Rock Creek	487	17040219	Headwaters to Magic Reservoir	habitat alteration, bacteria, temperature, sediment	low	SSOC-"p" for CWB, SS and SCR, "n" for PCR pollutants as per Basin
Rock Creek	400	17040212	Rock Creek (town) to Snake	nutrients, sediment, dissolved oxygen, flow alteration, oil and grease,	low	305(b), appendix D
Rock Creek	365	17040206	Headwaters to Snake River	sediment	low	305(b), appendix D
Rock Creek, E Fk	366	17040206	Headwaters to Rock Creek	sediment	low	305(b), appendix D
Roseworth Reservoir	463	17040213	or Cedar Creek Reservoir	nutrients, sediment, dissolved oxygen, flow alter., pathogens, ammonia	low	305(b), appendix D
Sage Creek	227		Headwaters to Stump Creek	sediment	low	305(b), appendix D
Salmon Falls Creek	458	17040213	Salmon Falls Dam to Snake River	nutrients, sediment, dissolved oxygen, pathogens,	low	305(b), appendix D
Salmon Falls Creek	460	17040213	Nevada Line to Salmon Falls	nutrients, thermal modif.	low	305(b), appendix D
Sawmill Creek	49	17040205	Headwaters to Brockman Creek	sediment, thermal modif.	low	305(b), appendix D
Sawmill Creek	148	17040217	Headwaters to Little Lost River	sediment	low	305(b), appendix D
Seventy Creek	57	17040205	Headwaters to Willow Creek	sediment, thermal modif., flow alteration	low	305(b), appendix D
Sheep Creek	321	17040207	Headwaters to Lanes Creek	sediment	low	305(b), appendix D
Shoshone Creek	467	17040213	Big Creek to Magic Hot Springs	sediment, dissolved oxygen, thermal modif., pathogens	low	305(b), appendix D, SSOC-"s/t" for AWS, "p" for CWB, SS, PCR and SCF
Shoshone Creek	466	17040213	Magic Hot Springs to Nevada	sediment, dissolved oxygen, thermal modif., pathogens	low	305(b), appendix D, SSOC-"s/t" for AWS, "p" for CWB, SS, PCR and SCF
Shoshone Creek	468	17040213	Cottonwood Creek to Big Creek	sediment, dissolved oxygen, thermal modif., pathogens, flow alteration,	low	305(b), appendix D
Shoshone Falls Reservoir	375	17040212		nutrients, sediment, dissolved oxygen, flow alter.	low	305(b), appendix D
Slug Creek	312	17040207	Headwaters to Blackfoot River	sediment	low	305(b), appendix D
Snake River		17040212	King Hill to Big Pilgrim Gulch	sediment, nutrients, temperature	medium	Idaho's 1994 list
Snake River		17040212	Mud Creek to Clear Lakes Bridge	sediment, nutrients, temperature	high	Idaho's 1994 list
Snake River	377	17040212	Murtaugh to Twin Falls Res.	nutrients, sediment, dissolved oxygen, pathogens, ammonia	low	305(b), appendix D
Snake River	378	17040212	Milner Dam to Murtaugh	nutrients, sediment, dissolved oxygen, thermal modification, flow alteration,	low	305(b), appendix D
Snake River		17040212	Clear Lakes Bridge to Cedar Draw	sediment, nutrients, temperature	high	Idaho's 1994 list
Snake River		17040212	Deep Creek to Mud Creek	sediment, nutrients, temperature	high	Idaho's 1994 list
Snake River	374	17040212	Cedar Draw to Rock Creek	sediments, nutrients, temperature	high	Idaho's 1994 list
Snake River	369	17040212	Bliss Bridge to King Hill D.	sediment	low	305(b), appendix D
Snake River		17040212	Cassia Gulch to Big Pilgrim Gulch	sediment, nutrients, temperature	medium	Idaho's 1994 list
Snake River	363.1	17040206	American Falls Dam to Eagle Rock	sediment	low	305(b), appendix D
Snake River	363	17040206	Eagle Rock to Massacre Rock	sediment	low	305(b), appendix D
Snake River	362	17040206	Massacre Rocks to Lake Walc.	sediment, dissolved oxygen, pesticides	low	305(b), appendix D
Snake River	374.1	17040212	Rock creek to Shoshone Falls	sediments, nutrients, temperature	high	Idaho's 1994 list
Snake River	348	17040206	Bonneville County Line to Fer.	nutrients, sediment, dissolved oxygen, flow alteration	low	305(b), appendix D
Snake River	347	17040206	Ferry Butte to American Falls Res.	sediment	low	305(b), appendix D
Snake River, South Fork	3	17040104	Irwin to Heise	flow alteration	low	SSOC-"s/t" for SS, dewatering as per Basin Status Report
Snake River, South Fork	4	17040104	Palisades Dam to Irwin	flow alteration	low	SSOC-"s/t" for SS, dewatering as per Basin Status Report
Soldier Creek	537	17040220	Baseline to Camas Creek	nutrients, sediment, dissolved oxygen, flow alteration, pathogens	low	305(b), appendix D
Spring Creek	127	17040204	Wyoming Line to Teton River	sediment, thermal modif., flow alteration	low	305(b), appendix D
Spring Creek	167	17040218	Springs to Bog Lost River	sediment, dissolved oxygen, thermal modif., flow alteration, nutrients	low	305(b), appendix D
Starhope Creek	183	17040218	Headwaters to Big Lost River	sediment	low	305(b), appendix D
Sublett Creek	432	17040210	2 mi. below Sublett res. to L.	nutrients, sediment, dissolved oxygen, flow alter., pathogens	low	305(b), appendix D
Sublett Reservoir	434	17040210		nutrients, sediment, dissolved oxygen, flow alteration	low	305(b), appendix D
Teton River	132	17040204	Highway 33 to Teton River	nutrients, sediment	low	305(b), appendix D
Teton River	116	17040204	Highway 33 to Bitch Creek	habitat alteration, sediment, nutrients	low	SSOC-"p" for SS and CWB, pollutants as per Basin Status Report
Teton River	118	17040204	Headwaters to Trail Creek	habitat alteration	low	SSOC-"p" for SS, pollutants as per Basin Status Report
Teton River	117	17040204	Trail Creek to Highway 33	sediment, habitat alteration	low	SSOC-"p" for SS and CWB, pollutants as per Basin Status Report
Teton River, N & S Fork	113	17040204	Teton Forks to Henry's Fork	nutrients, sediment	low	305(b), appendix D
Tex Creek	41	17040205	Headwaters to Willow Creek	sediment	low	305(b), appendix D
Thousand Springs Creek	386	17040212	Headwaters to Snake River	nutrients, sediment, flow alteration	low	305(b), appendix D
Timothy Creek	317	17040207	Headwaters to Diamond Creek	sediment	low	305(b), appendix D
Toponce Creek	343	17040208	Headwaters to Portneuf River	sediment	low	305(b), appendix D
Trail Creek	311	17040207	Headwaters to Blackfoot River	sediment	low	305(b), appendix D
Trapper Creek	449	17040211	Headwaters to Oakley Reservoir	sediment, dissolved oxygen, flow alter., pathogens	low	305(b), appendix D
Twentyfourmile Creek	342	17040208	Headwaters to Portneuf River	sediment	low	305(b), appendix D
Twin Bridges Creek	176	17040218	Headwaters to Big Lost River	nutrients, sediment	low	305(b), appendix D
Tyndall Creek		Boise National		sediment	low	

WATERBODY NAME	PNRS ID	CATALOGUE UNIT #	BOUNDARIES	POLLUTANT	PRIORITY	COMMENTS
U. Salmon Falls Reservoir	373	17040212		nutrients, sediment, dissolved oxygen, flow alter.	high	305(b), appendix D, Idaho's 1994 list, SSOC-"s/t" for CWB, PCR and
Vinyard Creek	407	17040212	Headwaters to Snake River	nutrients, sediment, dissolved oxygen, pathogens, ammonia	low	305(b), appendix D
Walker Creek	335.01	17040208	Headwaters to Marsh Creek	sediment	low	305(b), appendix D
Warm Creek	213	17040215	Headwaters to Medicine Lodge Creek	nutrients, thermal modif.	low	305(b), appendix D
Warm Springs Creek	215	17040216	Headwaters to Birch Creek	nutrients, sediment	low	305(b), appendix D
Wet Creek	145	17040217	Headwaters to Little Lost River	sediment, flow alteration, thermal modif.	low	SSOC-"s/t" for CWB, PCR, SCR, "p" for SS, 305(b), Appendix D
Wildhorse Creek	181	17040218	Headwaters to Big Lost River	sediment, flow alteration	low	305(b), appendix D
Willow Creek	39	17040205	Headwaters to Cellars Creek	sediment	low	305(b), appendix D
Willow Creek	37	17040205	Grays Lake Outlet to Ririe Res.	sediment	low	305(b), appendix D
Willow Creek	35	17040205	Ririe Dam to Snake River	sediment	low	305(b), appendix D
Willow Creek	38	17040205	Cellars Creek to Grays Lake Outlet	sediment	low	305(b), appendix D
Wolverine Creek	306	17040207	Headwaters to Blackfoot River	nutrients, sediment	low	305(b), appendix D

WATERBODY NAME	PNRS ID	CATALOGUE UNIT #	BOUNDARIES	POLLUTANT	PRIORITY	COMMENTS
<b>SOUTHWEST IDAHO BASIN</b>						
Alder Creek		17050123	Boise National Forest	sediment	low	Boise National Forest Plan
Alkali Creek	423	17050101	Headwaters to Snake River	sediment	low	305(b), appendix D
Anderson Creek		17050121	Boise National Forest	sediment	low	Boise National Forest Plan
Bannock Creek		17050112	Boise National Forest	sediment	low	Boise National Forest Plan
Basin Creek		17050120	Boise National Forest	sediment	low	Boise National Forest Plan
Battle Creek	621	17050104	Headwaters to Owyhee River	sediment, thermal modif., flow alter., habitat alter.	low	SSOC, 305(b), appendix D
Bear Creek		17050113	Boise National Forest	sediment	low	Boise National Forest Plan
Big Creek	891	17050123	Boise National Forest	sediment	low	USFS
Big Flat Creek	559	17050102	Nevada Line to Bruneau R., E Fk	sediment	low	305(b), appendix D
Big Pine Creek		South Fork Payette	Boise National Forest	sediment	low	Boise National Forest Plan
Birch Creek	684	17050103	Headwaters to Snake River	sediment	low	305(b), appendix D
Bissel Creek	695	17050122	Headwaters to Payette River	sediment	low	305(b), appendix D
Black Canyon Reservoir	690	17050122		nutrients, sediment	low	305(b), appendix D
Black Canyon Reservoir	690	17050103	entire reservoir	sediment, nutrients, oil/grease	low	305(b), appendix D
Blacks Creek	737	17050114	Headwaters to Blacks Creek Res.	nutrients, sediment, dissolved oxygen	low	305(b), appendix D
Blue Creek	628	17050104	Headwaters to Blue Creek Res.	sediment, thermal modif., flow alter.	low	305(b), appendix D
Blue Cr. Res.	627	17050104		sediment	low	305(b), appendix D
Boise River	728	17050114	Barber Diversion to Star	sediment, dissolved oxygen, oil and grease	low	305(b), appendix D, SSOC-"s/t" for AWS, CWB, PCR and SCR, "p" for S&
Boise River	729	17050114	Lucky Peak Dam to Barber Diversion	flow alter.	low	305(b), appendix D
Boise River	726	17050114	Notus (town) to Snake River	nutrients, sediment, dissolved oxygen, pathogens, temperature	high	305(b), appendix D, Idaho's 1994 list
Boise River	727	17050114	Star (town) to Notus (town)	nutrients, sediment, dissolved oxygen, temperature, bacteria	high	305(b), appendix D, Idaho's 1994 list
Boise River, S. F.	572	17050113	Boise National Forest	sediment	low	Boise National Forest Plan
Boise R., M. Fk.	761	17050111	Wilderness Bdry. to Arro	sediment	low	305(b), appendix D
Boulder Creek	895	17050123	Headwaters to Cascade Reservoir	nutrients, sediment, dissolved oxygen, thermal modif., flow alter.	low	305(b), appendix D
Brownle Reservoir		17050201		mercury	medium	Idaho Fish Consumption Advisory
Browns Creek	418	17050101	Headwaters to Snake River	sediment	low	305(b), appendix D
Browns Creek	682	17050103	Headwaters to Pickett Creek	sediment	low	305(b), appendix D
Browns Pond	897.01	17050123		habitat alteration	low	305(b) appendix D
Bruneau River	549	17050102	Hot Cr. to CJ Strike Res.	nutrients, sediment, thermal modif., flow alter.	low	305(b), appendix D
Bruneau River	550	17050102	Nevada Line to Hot Creek	none listed in teh Basin Status Report	low	SSOC-"p" for CWB and SS
Buck Creek		17050114	Boise National Forest	sediment	low	Boise National Forest Plan
Bulldog Creek		17050121	Boise National Forest	sediment	low	Boise National Forest Plan
Cabin Creek	641.01	17050107	Headwaters to Owyhee R., N. Fk.	sediment, thermal modif., flow alter.	low	305(b), appendix D
Campbell Creek		17050123	Boise National Forest	sediment	low	Boise National Forest Plan
Cascade Reservoir	884	17050123		nutrients, pathogens, DO, pH	high*	305(b), appendix D, Idaho's 1994 list
Castle Creek	616	17050104	Headwaters to Deep Creek	sediment, thermal modif.	low	305(b), appendix D
Castle Creek	680	17050103	T5SR1ES28 to Snake River	sediment, thermal modif., flow alter.	low	305(b), appendix D
Castle Creek, S. Fk.	683	17050103	Headwaters to Castle Creek	sediment, thermal modif., flow alter.	low	305(b), appendix D
Cayuse Creek		17050113	Boise National Forest	sediment	low	Boise National Forest Plan
Cherry Creek	560	17050102	Nevada Line to Bruneau R., E Fk.	sediment	low	305(b), appendix D
CJ Strike Reservoir	414	17050101		nutrients, pesticides	low	305(b), appendix D
Clear Creek	890	17050123	Boise National Forest	sediment	low	Boise National Forest Plan
Clear Creek #1		17050112	Boise National Forest	sediment	low	Boise National Forest Plan
Clear Creek #3		17050112	Boise National Forest	sediment	low	Boise National Forest Plan
Corder Creek	685	17050103	Headwaters to Snake River	sediment	low	305(b), appendix D
Corral Creek	641.02	17050107	Headwaters to Owyhee R., N. FK.	sediment, thermal modif., flow alter.	low	305(b), appendix D
Cottonwood Creek	854	17050124		none listed in 305(b) appendix D	low	305(b), appendix D
Cougar Creek	567	17050102	Headwaters to Jawbridge River	sediment	low	305(b), appendix D
Cove Creek	839	17050124	Headwaters to Weiser River	nutrients, sediment	low	305(b), appendix D
Cow Creek	661.01	17050108	Headwaters to Oregon Line	sediment, thermal modif., flow alter.	low	305(b), appendix D
Crane Creek	842	17050124	Headwaters to Crane Creek Reservoir	nutrients, sediment, thermal modif., flow alter., bacteria	low	305(b), appendix D, Idaho's 1994 list
Crane Creek	840	17050124	Crane Creek Reser.to Weiser River	nutrients, sediment, pathogens	low	305(b), appendix D
Crane Creek Reservoir	841	17050124		nutrients, sediment	low	305(b), appendix D, SSOC-"s/t" for AWS, "n" for CWB and SS, "p" for
Curtis Creek	958	17060208	Boise National Forest	sediment	low	Boise National Forest Plan
Deadman Creek	425	17050101	Headwaters to Snake River	sediment	low	305(b), appendix D
Deadwood Creek	562	17050102	Headwaters to Bruneau R., E Fk.	sediment	low	305(b), appendix D
Deep Creek	912	17060101	Wilderness Boundary to Snake River	pH, sediment, metals	low	305(b), appendix D, SSOC-"p" for CWB
Deep Creek	614	17050104	Headwaters to Owyhee River	sediment, thermal modif.	low	305(b), appendix D, SSOC-"n" for CWB and SS, "p" for PCR
Deep Creek	912.1	17060101	Headwaters to Wilderness Boundary	sediment	low	305(b), appendix D
Deer Creek		17050113	Boise National Forest	sediment	low	Boise National Forest Plan
Dennett Creek	825	17050201	Headwaters to Snake River	sediment, thermal modif., flow alter.	low	305(b), appendix D

WATERBODY NAME	PNRS ID	CATALOGUE UNIT #	BOUNDARIES	POLLUTANT	PRIORITY	COMMENTS
Divide Creek	905	17060101	Headwaters to Snake River	sediment	low	305(b), appendix D
Dog Creek		17050113	Boise National Forest	sediment	low	Boise National Forest Plan
Eightmile Creek		South Fork Payette	Boise National Forest	sediment	low	Boise National Forest Plan
Elk Creek		17050113	Boise National Forest	sediment	low	Boise National Forest Plan
Fawn Creek		17050123	Boise National Forest	sediment	low	Boise National Forest Plan
Feather River		17050113	Boise National Forest	sediment	low	Boise National Forest Plan
Fivemile Creek	734	17050114	Headwaters to Boise River	nutrients, sediment, dissolved oxygen	low	305(b), appendix D, Boise National Forest Plan
Flint Creek	659	17050108	Headwaters to Jordan Creek	sediment, thermal modif., flow alter.	low	305(b), appendix D
French Creek		17050123	Boise National Forest	sediment	low	Boise National Forest Plan
Getta Creek	907	17060101	Headwaters to Snake River	sediment	low	305(b), appendix D
Gold Fork River	893	17050123	Flat Creek to Cascade Reservoir	nutrients, sediment	low	305(b), appendix D
Granite Creek		17050112	Boise National Forest	sediment	low	Boise National Forest Plan
Green Creek		17050113	Boise National Forest	sediment	low	Boise National Forest Plan
Grimes Creek	746	17050112	Headwaters to Mores Creek	sediment	low	305(b), appendix D
Grouse Creek		17050113	Boise National Forest	sediment	low	Boise National Forest Plan
Hardtrigger Creek	675	17050103	Headwaters to Snake River	sediment	low	305(b), appendix D
Harris Creek		17050122	Boise National Forest	sediment	low	Boise National Forest Plan
Hazard Creek		17050123	Boise National Forest	sediment	low	Boise National Forest Plan
High Noon Creek	646	17050107	Headwaters to Owyhee R., N. Fk.	sediment, thermal modif.	low	305(b), appendix D
Hog Creek	829	17050201	headwaters to Snake River	nutrients, sediment	low	305(b), appendix D
Hot Creek	557	17050102	Headwaters to Bruneau River	sediment, flow alter., pathogens	low	305(b), appendix D
Indian Creek	732	17050114	Headwaters to New York Canal	nutrients, sediment	low	305 (b), appendix D, SSOC-"s/t" for AWS, PCR and SCR, "n" for WWB,
Indian Creek	731	17050114	New York Canal to Boise River	nutrients, sediment, dissolved oxygen, oil and grease	low	305(b), appendix D, SSOC-"s/t" for AWS, WWB, CWB, SS and SCR,
Jacks Creek	551	17050102	L.Jacks Creek to CJ Strike Res.	nutrients, sediment, flow alter., dissolved oxygen, thermal modif.	low	305(b), appendix D
James Creek		17050111	Boise National Forest	sediment	low	Boise National Forest Plan
Jenkins Creek	831	17050201	Headwaters to Snake River	nutrients, sediment	low	305(b), appendix D
Jordan Creek	649	17050108	Headwaters to Williams Creek	sediment, flow alteration, metals, oil and grease, pesticides	low	305(b), appendix D, SSOC-"p" for CWB, SS, PCR and SCR
Jordan Creek	648	17050108	Williams Creek to Oregon Line	sediment, oil and grease, pesticides, pathogens	low	305(b), appendix D, SSOC-"p" for CWB, SS, PCR and SCR
Jump Creek	673	17050103	Headwaters to Snake River	habitat alteration	low	SSOC-"s/t" for CWB, SS, PCR and SCR pollutant as per Basin Status Re
Juniper Basin Res.	625	17050104		sediment	low	305(b), appendix D
Juniper Creek	644	17050107	Headwaters to Owyhee R. N. Fk.	sediment, thermal modif., flow alter.	low	305(b), appendix D, SSOC-"n" for CWB and SS, "p" for PCR
Lightning Creek		17050121	Boise National Forest	sediment	low	Boise National Forest Plan
Little Canyon Creek	424	17050101	Headwaters to Snake River	sediment, flow alteration	low	305(b), appendix D
Little Squaw Creek		17050123	Boise National Forest	sediment	low	Boise National Forest Plan
Lost Creek		17050111	Boise National Forest	sediment	low	Boise National Forest Plan
Lost Man Creek		17050114	Boise National Forest	sediment	low	Boise National Forest Plan
Louisa Creek	656.01	17050108	Headwaters to Triangle Res.	sediment, thermal modif., flow alter.	low	305(b), appendix D
Louse Creek	660	17050108	Headwaters to Jordan Creek	pH, sediment, flow alter., metals	low	SSOC-"p" for CWB, SS and PCR, 305(b), appendix D
Macks Creek		17050112	Boise National Forest	sediment	low	Boise National Forest Plan
Manns Creek	837	17050124	Spangler Res. to Weiser River	sediment	low	305(b), appendix D
Marys Creek	565	17050102	IR boundary to Sheep Creek	sediment, thermal modif., flow alter.	low	305(b), appendix D, SSOC-"p" for CWB, SS, PCR and SCR
Mason Creek	733	17050114	Headwaters to Boise River	nutrients, sediment, dissolved oxygen	low	305(b), appendix D
McBride Creek	672	17050103	Headwaters to Oregon Line	sediment, thermal modif., flow alter.	low	305(b), appendix D
Meadow Creek		17050113	Boise National Forest	sediment	low	Boise National Forest Plan
Meadow Creek	657	17050108	Headwaters to Rock Creek	thermal modif., flow alter.	low	305(b), appendix D
Minneha Creek		17050112	Boise National Forest	sediment	low	Boise National Forest Plan
Mores Creek	743	17050112	Headwaters to Lucky Peak Re.	sediment, oil and grease, nutrients	low	305(b), appendix D
Mud Creek	898		Headwaters to Cascade Reservoir	nutrients, sediment, dissolved oxygen, pathogens, ammonia	low	305(b), appendix D
Nickel Creek	618.1	17050104	Headwaters to Mud Flat Road	sediment	low	305(b), appendix D
Ninemile Creek		17050120	Boise National Forest	sediment	low	Boise National Forest Plan
Owyhee R. N. Fk.	641	17050107	Headwaters to Oregon Line	sediment, thermal modif., flow alter.	low	305(b), appendix D
Owyhee R., M. Fk.	640	17050107	Headwaters to Oregon Line	sediment, thermal modif., flow alter.	low	305(b), appendix D
Owyhee R., S Fk.	632	17050106	Nevada Line to Owyhee River	sediment, thermal modif., flow alter.	low	305(b), appendix D
Payette Mainstem River, S. F.		17050123	Boise National Forest	sediment	low	Boise National Forest Plan
Payette River		17050122	Black Canyon Dam to Snake River	nutrients, bacteria, temperature	high	Idaho's 1994 list
Payette River, M. F.		17050121	Boise National Forest	sediment	low	Boise National Forest Plan
Payette River, N. Fk.	882.01	17050123	Clear Creek to Smiths Ferry	nutrients, sediment, thermal modif., flow alter. , habitat alter.	low	305(b), appendix D
Phifer Creek		17050114	Boise National Forest	sediment	low	Boise National Forest Plan
Pickett Creek	681	17050103	T5SR1WS32 to Castle Creek	sediment	low	305(b), appendix D
Pickett Creek	681.1	17050103	Headwaters to T5SR1WS32	sediment, thermal modif., flow alter.	low	305(b), appendix D
Pine Creek	848	17050124	Boise National Forest	sediment	low	Boise National Forest Plan
Pleasant Valley Creek	645	17050107	Headwater to Owyhee R., N. Fk.	sediment, thermal modif., flow alter. <sup>7</sup>	low	305(b), appendix D
Poisen Creek	568	17050102	Headwaters to Jawbridge River	sediment	low	305(b), appendix D

WATERBODY NAME	PNRS ID	CATALOGUE UNIT #	BOUNDARIES	POLLUTANT	PRIORITY	COMMENTS
Poison Creek	687	17050103	Headwaters to Shoefly Creek	sediment	low	Boise National Forest Plan
Pole Creek	617	17050104	Headwaters to Deep Creek	sediment, thermal modif., flow alter.	low	305(b), appendix D
Rabbit Creek	677	17050103	Headwaters to Snake River	sediment	low	305(b), appendix D
Rattlesnake Creek		17050113	Boise National Forest	sediment	low	Boise National Forest Plan
Red Canyon Creek	613	17050104	Headwaters to Owyhee River	sediment, thermal modif., flow alter.	low	305(b), appendix D, SSOC-"p" for CWB, SS and PCR
Reynolds Creek	676	17050103	Diversion to Snake River	sediment	low	305(b), appendix D
Roaring River		17050114	Boise National Forest	sediment	low	Boise National Forest Plan
Robie Creek	696	17050112	headwaters to Morse Creek	sediment, dissolved oxygen	low	305(b), appendix D
Rock Creek	654	17050108	Triangle Res. to Big Boulder	sediment, thermal modif., flow alter.	low	305(b), appendix D
Rock Creek	655	17050108	Headwaters to Triangle Res.	sediment, thermal modif., flow alter.	low	305(b), appendix D
Rock Creek		17050113	Boise National Forest	sediment	low	Boise National Forest Plan
Round Valley Creek	889	17050123		sediment	low	305(b), appendix D
Ryegrass Creek	422	17050101	Headwaters to Cold Springs	sediment	low	305(b), appendix D
Sailor Creek	420	17050101	Headwaters to Snake River	sediment	low	305(b), appendix D
Sand Hollow Creek	730	17050114	Headwaters to Snake River	nutrients, sediment, dissolved oxygen	low	305(b), appendix D
Scott Creek	830	17050201	Headwaters to Snake River	nutrients, sediment	low	305(b), appendix D
Scott Creek		17050120	Boise National Forest	sediment	low	Boise National Forest Plan
Scrifer Creek		17050121	Boise National Forest	sediment	low	Boise National Forest Plan
Shafer Creek		17050123	Boise National Forest	sediment	low	Boise National Forest Plan
Shake Creek	593	17050113	Headwaters to Boise River, S.Fk.	sediment	low	305(b), appendix D
Sheep Creek	563	17050102	Marys Creek to Bruneau R.	sediment, thermal modif.	low	305(b), appendix D, 'SSOC-"n" for CWB and SS, "p" for PCR
Sheep Creek	564	17050102	Nevada Line to Marys Creek	sediment, thermal modif., flow alter.	low	305(b), appendix D, SSOC-"p" for CWB, SS, PCR and SCR
Shoefly Creek	630	17050104	Headwaters to Blue Creek	sediment	low	305(b), appendix D
Silver Creek		17050111	Boise National Forest	sediment	low	Boise National Forest Plan
Sinker Creek	679	17050103	Headwaters to Highway Bridge	sediment, thermal modif., flow alter.	low	305(b), appendix D
Snake River	817	17050201	Brownlee Dam to Oxbow Dam	nutrients, sediment, pesticides	low	305(b), appendix D
Snake River	669	17050103	Castle Creek to Swan Falls	sediment	low	305(b), appendix D
Snake River	664	17050115	Boise River to Weiser River	nutrients, sediment, bacteria, pH	medium	305(b), appendix D, Idaho's 1994 list
Snake River	818	17050201	Weiser (town) to Brownlee Dam	sediment, nutrients, DO, pH	medium	305(b), appendix D, Idaho's 1994 list
Snake River	670	17050103	CJ Strike Res. to Castle Creek	sediment	low	305(b), appendix D
Snake River	668	17050103	Swan Falls to Boise River	nutrients, sediment, dissolved oxygen, flow alter., bacteria, pH	medium	305(b), appendix D, Idaho's 1994 list
Snake River	415	17050101	King Hill to HWY 51 Bridge	sediment	low	305(b), appendix D
Soda Creek	662	17050108	Headwaters to Cow Creek	sediment	low	305(b), appendix D
Soldier Creek	697	17050122	Headwaters to Squaw Creek	dissolved oxygen	low	305(b), appendix D
South Creek	578	17050113	Boise National Forest	sediment	low	Boise National Forest Plan
Squaw Creek	674	17050103	Headwaters to Snake River	sediment	low	305(b), appendix D
Squaw Creek	642	17050107	Headwaters to Oregon Line	sediment, thermal modif., flow alter.	low	305(b), appendix D
Succor Creek	671.1	17050103	Headwaters to Oregon Line	sediment, thermal modif., flow alter.	low	305(b), appendix D, SSOC-"p" for CWB, SS, PCR and SCR
Succor Creek	73	17050103	Oregon Line to Snake River	sediment	low	305(b), appendix D
Sugar Creek	552	17050102	Headwaters to Jacks Creek	sediment	low	305(b), appendix D
Swanholm Creek		17050111	Boise National Forest	sediment	low	Boise National Forest Plan
Tenmile Creek		17050114	Headwaters to Fifteenmile Creek	nutrients, sediment, dissolved oxygen	low	305(b), appendix D
Three Creek	561	17050102	Headwaters to Bruneau R., E Fk.	sediment	low	305(b), appendix D
Trail Creek		17050120	Boise National Forest	sediment	low	Boise National Forest Plan
Trinity Creek		17050113	Boise National Forest	sediment	low	Boise National Forest Plan
Upper Browns Creek		17050114	Boise National Forest	sediment	low	Boise National Forest Plan
Upper Squaw Creek		17050123	Boise National Forest	sediment	low	Boise National Forest Plan
Warm Springs Creek	828	17050201	Headwaters to Snake River	nutrients, sediment	low	305(b), appendix D
Weiser River	834.1	17050124	Little Weiser R. to Galloway	nutrients, sediment, pathogens	low	305(b), appendix D
Weiser River	835	17050124	Headwaters to Little Weiser	nutrients, sediment	low	305(b), appendix D
Weiser River, M. Fk.	853	17050124	Headwaters to Cabin Creek	flow alteration	low	SSOC-"s/t" fro CWB, SS and PCR
Weiser R. Little	845	17050124	Indian Valley to Weiser River	nutrients, sediment	low	305(b), appendix D
Whitehawk Creek		17050120	Boise National Forest	sediment	low	Boise National Forest Plan
Wickahoney Creek	555	17050102	Headwaters to Big Jacks Creek	sediment, flow alter.	low	305(b), appendix D
Wieser River	834	17050124	Galloway to Snake River	nutrients, bacteria, DO, sediment, temperature	medium	Idaho's 1994 list
Williams Creek	650	17050108	Headwaters to Jordan Creek	sediment, thermal modif., flow alter.	low	305(b), appendix D
Willow Creek		17050113	Boise National Forest	sediment	low	Boise National Forest Plan
Wilson Creek		17050120	Boise National Forest	sediment	low	Boise National Forest Plan
Wolf Creek	906	17060101	Headwaters to Snake River	sediment	low	305(b), appendix D
Wood Creek	576	17050113	Headwaters to Willow Creek	sediment	low	305(b), appendix D

WATERBODY NAME	PNRS ID	CATALOGUE UNIT #	BOUNDARIES	POLLUTANT	PRIORITY	COMMENTS
<b>SALMON BASIN</b>						
American River	1303	17060302	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Baldy Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Baston Creek		17060305	Nez Perce Forest	sediment	low	Nez Perce Forest Plan
Bear Creek		17060305	South Fork of Salmon Drainage	sediment	low	Nez Perce Forest Plan
Bear Valley Creek	808.1	17060205	Wilderness boundary to Salm	sediment	low	305(b)Appendix D
Bear Valley Creek	808	17060205	Headwaters to Wilderness Bo.	sediment	low	Basin Status Report, SSOC-"s/t" for CWB, PRC, SRC,"p" for SS, 305(b)
Bearskin Creek		17060210	Boise National Forest	sediment	low	Boise National Forest Plan
Beaver Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Big Creek	877	17060210	Headwaters to Little Salmon	nutrients, sediment	low	305(b) appendix D
Big Creek	1110	17060202	Forest Boundary to Pahsimeroi River	nutrients, sediment	low	305(b) appendix D
Big Deer Creek	972	17060203	Big Deer Cr. S.Fk to Panther Cr.	sediment, pH, metals	high	305(b) appendix D, Idaho's 1994 list
Big Eightmile Creek	1086	17060204	Forest Boundary to Lemhi River	nutrients, sediment, flow alter.	low	305(b) appendix D
Big Elk Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Big Timber Creek	1090	17060204	Forest Boundary to Lemhi River	nutrients, sediment	low	305(b) appendix D
Blackbird Creek	977	17060203	Headwaters to Panther Creek	pH, metals, sediment	high	305(b) appendix D, CRITFIC, Idaho's 1994 list, Basin Status Report- "n"
Bohannon Creek	1065	17060204	BLM boundary to Lemhi River	nutrients, sediment	low	305(b) appendix D
Boyd Creek		17060302	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Bridge Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Brundages Reservoir	875.02	17060210		thermal modifications	low	305(b) appendix D, SSOC-"p" for CWB and SS
Buckhorn Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Bucktail Creek	952	17060203	Headwaters to Big Deer Creek	heavy metals	high	Idaho's 1994 listing
Buffalo Gulch		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Butcher Creek	1292	17060305	Headwaters to Clearwater	sediment, DO, thermal mod., flow alt., habitat, pathogens	low	305(b) appendix D
Cache Creek		17060205	Boise National Forest	sediment	low	Boise National Forest Plan
Carmen Creek	995	17060203	Freeman Creek to Salmon River, N. Fk.	nutrients	low	305(b), appendix D
Challis Creek	1013	17060201	Forest Boundary to Salmon River	nutrients, sediment, flow alt.	low	305(b) appendix D
China Creek	1321	17060209	Headwaters to Salmon River	sediment	low	305(b) appendix D
Clear Creek	1281	17060304	Headwaters to Boundary	nutrients, sediment, DO, ammonia, oil/grease, thermal mod, habitat, flow,	low	305(b) appendix D
Cook Creek		17060210	Boise National Forest	sediment	low	Boise National Forest Plan
Cottonwood Creek	1324	17060209	Headwaters to Salmon River	sediment	low	305(b) appendix D
Cougar Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Crooked River, Lower		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Cub Creek		17060205	Boise National Forest	sediment	low	Boise National Forest Plan
Curtis Creek		17060205	S. F. Salmon River Drainage	sediment	low	Boise National Forest Plan
Dagger Creek		17060205	M.F. Salmon River Drainage	sediment	low	Boise National Forest Plan
Daw Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Deadwood Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Deep Creek	1326		Headwaters to Salmon River	nutrients, sediment, thermal mod., habitat, flow, path.	low	305(b) appendix D
Deep Creek	912		Salmon Basin	sediment	low	Nonpoint Source Assessment
Deep Creek	912.1		Salmon Basin	sediment	low	Nonpoint Source Assessment
Deer Creek	1323	17060209	Headwaters to Salmon River	sediment	low	305(b) appendix D
Deer Creek	1331	17060209	Headwaters to Salmon River	sediment	low	305(b) appendix D
Dollar Creek			S.F. Salmon River Drainage	sediment	low	Boise National Forest Plan
Dump Creek	989	17060203	Headwaters to Salmon River	sediment	low	305(b), appendix D
Dutch Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Eighteen Mile Creek	1093	17060204	Forest Boundary to Lemhi River	nutrients, sediment	low	305(b) appendix D
Elk City Creek		17060302	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Elk Creek	869	17060210	Headwaters to Little Salmon	sediment	low	Boise National Forest Plan
Elkhorn Creek	805	17060205	Headwaters to Salmon River, M.F.	sediment, thermal mod., flow alt.	low	305(b)Appendix D
Fall Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Falls Creek		17060302	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Fir Creek		17060205	Boise National Forest	sediment	low	Boise National Forest Plan
Flint Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Garden Creek	1017	17060201	Forest Boundary to Salmon River	nutrients, sediment	low	305(b) appendix D
Geertson Creek	1063	17060204	BLM boundary to Lemhi River	nutrients, sediment	low	305(b) appendix D
Glover Creek		17060302	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Goddard Creek		17060302	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Grave Creek	1329	17060209	Headwaters to Rock Creek	sediment	low	305(b) appendix D
Green Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Hawley Creek	1095	17060204	Forest to Eighteenmile Creek	nutrients, sediment	low	305(b) appendix D
Haysfork Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan

WATERBODY NAME	PNRS ID	CATALOGUE UNIT #	BOUNDARIES	POLLUTANT	PRIORITY	COMMENTS
Indian Creek		17060210	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Island Creek		17060302	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Johnson Creek	940	17060208	Ice Hole Campground to Salmon River, S.F.	sediment	low	Basin Status Report, SSOC-"n" for DWS, "s/t" for CWB and SS, 305(b)
Johnson Creek	942	17060208	Headwaters to Halfway Creek	sediment	low	305(b) appendix D,
Johnson Creek	941	17060208	Halfway Cr. to Ice Hole Campground	sediment	low	305(b), appendix D, Basin Status Report, SSOC-"n" for DWS, "s/t" for
Jungle Creek		17060209	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Kenny Creek	1072	17060204	BLM boundary to Lemhi River	nutrients, sediment	low	305(b) appendix D
Kirks Fork		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Kirtley Creek	1061	17060204	BLM boundary to Lemhi River	sediment, metals	low	305(b) appendix D
Leggett Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Lick Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Lightning Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Little Boulder Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Little Canyon Creek	1165		Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Little Eightmile Creek	1084	17060204	Forest Boundary to Lemhi River	nutrients, sediment	low	305(b) appendix D
Little White Bird Creek		17060207	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Maloney Creek	1325		Headwaters to Salmon River	nutrients, sediment, thermal mod., flow, pathogens	low	305(b) appendix D
McDevitt Creek	1078	17060204	headwaters to BLM boundary	nutrients, sediment	low	305(b) appendix D, Nonpoint Source Program
McDevitt Creek	1077	17060204	BLM boundary to Lemhi River	sediment	low	305(b) appendix D, Nonpoint Source Program
Meadow Creek, North and Lower		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Mill Creek	1082	17060204	Forest boundary to Lemhi River	nutrients, sediment, flow alter.	low	305(b) appendix D, Nonpoint Source Program
Monumental Creek	775	17060206	Headwaters to Fall Creek	sediment	low	SSOC -"s/t" for AWS and SS, pollutant listed in Basin Status Report,
Moose Butte Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Moose Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Morse Creek	1106	17060202	Forest Boundary to Pahsimeroi River	nutrients, sediment, flow alteration	low	305(b) appendix D
Mule Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Newsome Creek	1301	17060305	Headwaters to Clearwater	sediment	low	305(b) appendix D, ICL, CRITFIC, USFS, LWC, Nez Perce National
Newsome Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Nineteenmile Creek		17060302	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Nugget Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Pahsimeroi River	1099	17060202	Downton Lane to Salmon River	nutrients, sediment	low	305(b) appendix D, CRITFIC, Basin Status Report, SSOC-"p" for CWB
Pahsimeroi River	1100	17060202	Headwaters to Downton Lane	nutrients, sediment	low	305(b) appendix D, Basin Status Report, SSOC-"s/t" for SS
Panther Creek	967	17060203	Blackbird Creek to Salmon River	metals	high	Basin Status Report, SSOC-"s/t" for CWB, "n" for SS, 305(b) appendix
Patterson Creek	1102	17060202	Forest Boundary to Pahsimeroi River	sediment, flow alteration	low	305(b) appendix D
Peasley Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Pilot Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Pinnacle Creek		17060209	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Porter Creek		17060210	Boise National Forest	sediment	low	Boise National Forest Plan
Race Creek	1336	17060209	Headwaters to Salmon R.	sediment	low	305(b) appendix D
Red Horse Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Red River, Lower, Upper and Main		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Red River, M. F.		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Red River, S. F.		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Red River, W. F.		17060305	Nez Perce National Forest	sediment	low	Nez Perce National Forest Plan
Relief Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Rice Creek	959	17060208	Headwaters to Salmon River, S.F.	none listed in 305(b) appendix D	low	305(b) appendix D, SSOC-"s/t" for DWS, AWS, CWB, PCR and SCR,
Rice Creek	1327		Salmon Basin	sediment	low	Nonpoint Source Program Assessment
Road Creek	1009.1	17060201	Headwaters to Salmon R. E.Fk	no listed in the Basin Status Report	low	Basin Status Report, SSOC-"p" for CWB and SS
Rock Creek	1328		Salmon Basin	sediment	low	Nonpoint Source Program Assessment
Salmon River	1010	17060201	Hellroaring Cr. to Redfish Cr.	sediment	low	305(b) appendix D, Basin Status Report, SSOC-"p" for CWB
Salmon River	1346		Corn Creek to Cherry Creek	no contaminant listed is Basin Report of 305(b) app.D	low	305(b) appendix D, SSOC-"p" for CWB and SS
Salmon River	1009	17060201	Redfish Cr. to Salmon R. E.F.	sediment, temperature, sediment	low	305(b) appendix D, CRITFIC, Basin Status Report, SSOC-"p" for CWB,
Salmon River	1011	17060201	Headwaters to Hellroaring Cr.	sediment	low	Basin Status Report, SSOC-"p" for CWB and SS,
Salmon River	964	17060203	Pahsimeroi River to Salmon River, N.	none listed in 305(b) appendix D	low	305(b), appendix D
Salmon River, S.F.	919	17060208	Rice Cr. to Buckhorn Cr.	sediment, nutrients, pathogens, ammonia	low*	305(b) appendix D, Idaho's 1994 list, Basin Status Report, SSOC-"p" for
Salmon River, S.F.	917	17060208	Secesh River to Wilderness Bo.	sediment	low	305(b)Appendix D
Salmon River, S.F.	920	17060208	Headwaters to Rice Creek	sediment	low*	305(b) appendix D, Idaho's 1994 list, Basin Status Report, SSOC-"s/t"
Salmon River, S.F.	918	17060208	Buckhorn Creek to Secesh R.	sediment	low*	305(b) appendix D, Idaho's 1994 list, Basin Status Report, SSOC-"p" for
Salmon River, S.F.	916	17060208	Wilderness to State	sediment	low	305(b) appendix D
Salmon River, S.F.	915	17060208	Station Creek to Salmon River	sediment	low	305(b) appendix D
Salmon River, Yankee Fork	1035	17060201	Jordan Cr. to Salmon River	sediment, habitat alterations	low	305(b) appendix D, CRITFIC, Basin Status Report, SSOC-"p" for CWB ar
Salmon River, Yankee Fork	1036	17060201	Headwaters to Jordan Cr.	sediment, habitat alterations	low	305(b) appendix D, Basin Status Report, SSOC-"p" for CWB and SS
Salmon R. Little	863	17060210	Round Valley Cr. to Salmon R.	no contaminant listed in 305(b) or basin Status Report	low	305(b) appendix D, SSOC-"p" for CWB and SS

WATERBODY NAME	PNRS ID	CATALOGUE UNIT #	BOUNDARIES	POLLUTANT	PRIORITY	COMMENTS
Salmon R. Little	864	17060210	Headwaters to Round Valley Cr.	no contaminant listed in 305(b) or basin Status Report	low	305(b) appendix D, SSOC-"p" for CWB and SS, Basin Status Report-"p"
Salmon, S.F. of E.F.	934	17060208	Johnson Creek to Salmon R.	sediment	low	305(b) appendix D
Salmon, S.F. of E.F.	936	17060208	Headwaters to Sugar Creek	sediment	low	305(b) appendix D, Idaho's 1994 list, Basin Status Report, SSOC-"p" for
Salmon, S.F. of E.F.	935	17060208	Sugar Cr. to Johnson Cr.	sediment	low	305(b) appendix D, Basin Status Report, SSOC-"p" for CWB and SS
Sandy Creek	1070	17060204	BLM boundary to Lemhi River	nutrients, sediment	low	305(b) appendix D
Santiam Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Schnoer Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Secesh River	929	17060208	Lake Cr. to Loon Cr.	sediment	low	305(b) appendix D, Basin Status Report, SSOC-"p" for CWB and SS
Sheep Trail Creek		17060205	Boise National Forest	sediment	low	Boise National Forest Plan
Siegel Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Sing Lee Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Sixmile Creek		17060306	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Slate Creek	1333	17060209	Headwaters to Salmon River	sediment	low	SSOC, Basin Status Report- "p" for CWB and SS, Nez Perce Forest
Slate Creek, Little	1334	17060209	Headwaters to Salmon River	sediment	low	Nez Perce Forest Plan
Slide Creek		17060302	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Soda Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Squaw Creek	1030	17060201	Headwaters to Forest Boundary	sediment, metals	low	305(b) appendix D
Squaw Creek	1029	17060201	Forest Boundary to Salmon River	nutrients, sediment, flow alt., metals	low	305(b) appendix D
Squaw Creek	865	17060210	Headwaters to Little Salmon	no contaminant listed in 305(b) or basin Status Report	low	305(b) appendix D, SSOC-"p" for CWB and SS
Stanley Lake Creek	1042	17060201	Headwaters to Valley Creek	sediment, nutrient	low	305(b) appendix D
Sugar Creek	950	17060208	Headwaters to Salmon R., S.F.	sediment	low	305(b) appendix D,
Thompson Creek	1031	17060201	Headwaters to Salmon River	sediment, metals	low	305(b) appendix D
Threemile Creek	1291	17060305	Headwaters to Clearwater	nutrients, sediment, DO, ammonia, thermal mod., habitat, flow, path.	low	305(b) appendix D
Trail Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Trail Creek			South Fork Salmon River Drainage	sediment	low	Boise National Forest Plan
Trapper Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Trout Creek		17060208	Boise National Forest	sediment	low	Boise National Forest Plan
Turnbull Creek		17060209	Nez Perce National Forest	sediment	low	Nez Perce National Forest Plan
Twentythreemile Creek		17060302	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Upper Big Creek		17060207	Nez Perce National Forest	sediment	low	Nez Perce National Forest Plan
Upper Crooked Creek		17060207	Nez Perce National Forest	sediment	low	Nez Perce National Forest Plan
Valley Creek	1040	17060201	Stanley Creek to Salmon River	sediment, nutrients, habitat alteration	low	305(b) appendix D, Basin Status Report, SSOC-"n" for DWS, "p" for
Van Buren Creek		17060209	Nez Perce National Forest	sediment	low	Nez Perce National Forest Plan
Warm Springs Creek	1019	17060201	Headwaters to Salmon River	nutrients, sediment	low	305(b) appendix D
Warren Creek	1352		Headwaters to Wilderness Bo.	other habitat alterations	low	305(b) appendix D
Whiskey Creek		17060305	Nez Perce National Forest	sediment	low	Nez Perce National Forest Plan
Wimpey Creek	1067	17060204	BLM boundary to Lemhi River	nutrients, sediment	low	305(b) appendix D

WATERBODY NAME	PNRS ID	CATALOGUE UNIT #	BOUNDARIES	POLLUTANT	PRIORITY	COMMENTS
<b>CLEARWATER BASIN</b>						
Allison Creek		17060209	Nez Perce Forest	sediment	low	Forest Service data
Badger Creek		17060303		sediment	low	exceeds Forest Plan sediment standard
Beaver Creek		17060308		sediment	low	exceeds Forest Plan sediment standard
Bedrock Creek	1162	17060306	Headwaters to Boundary	nutrients, sediment, DO, ammonia, oil/grease, thermal mod., habitat, flow, path.	low	305(b) appendix D,
Bedrock Creek	1162.1	17060306	Boundary to Clearwater R.	nutrients, sediments	low	305(b) appendix D, CRITFIC,
Bertha Creek		17060308		sediment	low	exceeds Forest Plan sediment standard
Big Canyon Creek	1164	17060306	Sixmile Canyon to Clearwater R.	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D,
Big Canyon Creek	1164.1	17060306	Headwaters to Sixmile Canyon	DO, pesticides, synthetic organics, ammonia, nutrients, sediment, thermal	low	305(b) appendix D, CRITFIC,
Big Creek	1128	17060108	Headwaters to Palouse River	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D
Big Creek		17060207	Nez Perce Forest	sediment	low	Forest Service data
Big Mallard Creek		17060207	Nez Perce Forest	sediment	low	Forest Service data
Big Sand Creek	1132	17060108	Headwaters to Palouse River	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D, Watershed and Stream Condition Analysis
Bingo Creek		17060308		sediment	low	exceeds Forest Plan sediment standard
Blakes Fork		17060108		sediment	low	exceeds Forest Plan sediment standard
Bonami Creek		17060108		sediment	low	exceeds Forest Plan sediment standard
Boulder Creek	1257	17060303		sediment	low	exceeds Forest Plan sediment standard
Breakfast Creek	1197	17060308	Headwaters to Clearwater R.	sediment, DO, flow, habitat alterations	low	305(b) appendix D
Brown Spring Creek		17060304	Nez Perce Forest	sediment	low	Forest Service data
Camp Creek	1180.05	17060306	Headwaters to Yoosa Creek	sediment	low	Exceeds Forest Plan sediment standard SSOC-"p" for CWB and SS
Canyon Creek		17060303		sediment	low	exceeds Forest Plan sediment standard
Canyon Creek				sediment	low	exceeds Forest Plan sediment standard
Canyon Creek, Little	1165	17060306	Headwaters to Big Canyon Creek	pesticides, synthetic organics, ammonia, nutrients, sediment, DO, flow, habitat alterations, r	low	305(b) appendix D, CRITFIC,
Catholic Creek	1148		Clearwater Basin	sediment	low	Nonpoint Source Assessment
Catholic River	1148		Headwaters to Clearwater River	nutrients, sediment, DO, thermal mod., flow, habitat alt., pathogens,	low	305(b) appendix D
Cearwater River, Mainstem	1139		Confluence of North Fork to Washington	total dissolved gases	low	Corps of Engineers
Cedar Creek	1156	17060306		exceeds geomorphic threshold or bank stability rating of two	low	Watershed and Stream Condition Analysis, 1992
Cedar Creek	1156	17060306	Headwaters to Potlatch River	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D, CRITFIC, SSOC-"s/t" for CWB and PCR, "p" for SS
Chamook Creek		17060306		sediment	low	exceeds Forest Plan sediment standard
China Creek		17060307		sediment	low	exceeds Forest Plan sediment standard
China Creek		17060209	Nez Perce Forest	sediment	low	Forest Service data
Clear Creek		17060304	Clearwater Basin	sediment	low	Nez Perce Forest Plan
Clearwater River, N. F.	1184		Dworshak Dam to confluence of Clearwater	total dissolved gases	low	Corps of Engineers
Cold Springs Creek		17060307		sediment	low	exceeds Forest Plan sediment standard
Cool Creek		17060307		sediment	low	exceeds Forest Plan sediment standard
Corral Creek	1315	17060303		sediment	low	exceeds Forest Plan sediment standard
Cottonwood Creek	1160	17060305	Headwaters to Clearwater	nutrients, sediment, DO, flow, habitat alterations, pathogens, ammonia,	high	305(b) appendix D, Idaho's 1994 list
Cottonwood Creek	1288	17060305	Headwaters to Clearwater River	nutrients, sediment, DO, thermal mod., flow, habitat alt., pathogens, ammonia	low	305(b) appendix D, CRITFIC, Idaho's list
Cottonwood Creek, S.F.	1290	17060305	Headwaters to Cottonwood Creek	nutrients, thermal mod., habitat alt., pathogens	low	305(b) appendix D,
Cougar Creek		17060307		sediment	low	exceeds Forest Plan sediment standard
Cow Creek	1136	17060306	Headwaters to Washington Line	nutrients, thermal modifications, habitat alterations	low	305(b) appendix D
Cow Creek		17060209	Nez Perce Forest	sediment	low	Forest Service data
Cranberry Creek	1191	17060308	Headwaters to Dworshak Reservoir	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D
Crooked Fork	1255	17060303	Headwaters to Lochsa River	sediment	low	Exceeds Forest Plan sediment standard, SSOC-"p" for CWB and SS
Deadman Creek		17060303		sediment	low	exceeds Forest Plan sediment standard
Deadman Creek W. Fk.		17060303		sediment	low	exceeds Forest Plan sediment standard
Deception Creek		17060307		sediment	low	exceeds Forest Plan sediment standard
Deep Creek	1122	17060108	Headwaters to Palouse River	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D, CRITFIC,
Doe Creek		17060303		sediment	low	exceeds Forest Plan sediment standard
Dog Creek		17060308		sediment	low	exceeds Forest Plan sediment standard
Dollar Creek		17060306		sediment	low	exceeds Forest Plan sediment standard
Dry Fork		17060308		sediment	low	exceeds Forest Plan sediment standard
Eldorado Creek	1175	17060306	Headwaters to Lolo Creek	sediment, temperature	medium	exceeds Forest Plan sediment standard, Idaho's 1994 list, SSOC-"p" for
Elk Creek	1189	17060308	Headwaters to Dworshak Reservoir	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D, CRITFIC, ICL, exceeds Forest Plan sediment standard
Elk Creek Reservoir	1190	17060308	The Reservoir	nutrients, sediment, DO, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D, CRITFIC,
E.F. Meadow Creek		17060108		exceeds geomorphic threshold or bank stability rating of two	low	Watershed and Stream Condition Analysis, 1992
Feather Creek		17060306		sediment	low	exceeds Forest Plan sediment standard
Fivemile Creek	1139	17060306	Headwaters to Clearwater R.	nutrients, sediment, DO, flow, habitat alt., pathogens	low	305(b) appendix D
Flannigan Creek	1123	17060108	Headwaters to Palouse River	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D
Flat Creek	1127	17060108	Headwaters to Palouse River	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D
Floodwood Creek	1198	17060308	Headwaters to Breakfast Creek	sediment, DO, flow, habitat alterations	low	305(b) appendix D
Glade Creek		17060303		sediment	low	exceeds Forest Plan sediment standard

WATERBODY NAME	PNRS ID	CATALOGUE UNIT #	BOUNDARIES	POLLUTANT	PRIORITY	COMMENTS
Gold Creek	1125	17060108	Headwaters to Palouse River	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D
Gold Creek		17060306		sediment	low	exceeds Forest Plan sediment standard
Grasshopper Creek	1172	17060306	Headwaters to Jim Ford Creek	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D
Gravey Creek	1229	17060307	Headwaters to Cayuse Creek	sediment	low	305(b) appendix D, CRITFIC, ICL, USFS, SSOC-"p" for CWB and SS
Grizzly Creek		17060307		sediment	low	exceeds Forest Plan sediment standard
Hamby Creek		17060302	Nez Perce Forest	sediment	low	Nez Perce Forest Plan
Hatter Creek	1126	17060108	Headwaters to Palouse River	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D
Hatwai Creek	1142	17060306	Headwaters to Clearwater River	nutrients, thermal modifications, habitat alterations, pathogens	low	305(b) appendix D,
Hem Creek		17060307		sediment	low	exceeds Forest Plan sediment standard
Holes Creek	1140.01	17060306	Headwaters to Little Canyon	nutrients, sediment, DO, flow habitat alt., pathogens, oil/grease, pesticides,	low	305(b) appendix D, CRITFIC,
Isabella Creek		17060308		sediment	low	exceeds Forest Plan sediment standard
Jacks Creek	1163	17060306	Headwaters to Clearwater	nutrients, sediment, thermal mod., habitat, flow, pathogens	low	305(b) appendix D, CRITFIC,
Jerome Creek		17060108		sediment	low	exceeds Forest Plan sediment standard
Jersey Creek		17060207	Nez Perce Forest	sediment	low	Forest Service data
Jim Brown Creek	1176	17060306	Headwaters to Musselshell	nutrients, sediment, thermal mod., habitat, flow, pathogens	low	305(b) appendix D,
Jim Ford Creek	1171	17060306	Headwaters to IR Boundary	pathogens, oil/grease, ammonia, temperature, bacteria, nutrients, sediment,	high	305(b) appendix D, CRITFIC, DEQ, IDL, Idaho's 1994 list, SSOC-"n" for
Johnson Creek			Tributary to Elk Creek	sediment	low	exceeds Forest Plan sediment standard
Kessler Creek		17060209	Nez Perce Forest	sediment	low	Forest Service data
Lapwai Creek	1143	17060306	Headwaters to Clearwater R.	nutrients, sediment, DO, flow, habitat alterations, pathogens	low	305(b) appendix D, SSOC-"p" for CWB, SS, PCR and SCR
Lapwai Creek	1167	17060306	Source to Winchester Lake	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D
Laundry Creek		17060307		sediment	low	exceeds Forest Plan sediment standard
Lawyer Creek	1180	17060306	Headwaters to Boundary	nutrients, sediment, DO, thermal mod., flow, habitat alt., pathogens,	low	305(b) appendix D, CRITFIC,
Lawyer Creek	1180.1	17060306	Boundary to Clearwater River	pathogens, oil/grease, pesticides, synthetic organics, ammonia, nutrients,	low	305(b) appendix D
Lindsay Creek	1141	17060306	Boundary to Clearwater River	nutrients, sediment, DO, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D,
Little Bear Creek	1154		Headwaters to Potlatch R.	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D
Little Elk Creek	1304.1	17060305	Headwaters to Big Elk Creek	sediment	low	SSOC-"p" for CWB and SS
Little Mallard Creek		17060204	Nez Perce Forest	sediment	low	Forest Service data
Little Sand Creek	1131	17060108	Headwaters to Palouse River	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D, exceeds Forest Plan sediment standard
Little Tinker Creek		17060304	Nez Perce Forest	sediment	low	Forest Service data
Lochsa River		17060303		temperature	low	Nez Perce Nat. Forest Hydrologic Data Summary/monitoring.
Lodge Creek		17060304	Nez Perce Forest	sediment	low	Nez Perce Forest Plan
Lolo Creek	1173	17060306	Eldorado Creek to Clearwater R.	pathogens, oil/grease, nutrients, sediment, DO, thermal mod., flow, habitat alt.	medium	305(b) appendix D, CRITFIC, ICL, Idaho's 1994 list, SSOC-"s/t" for CWB
Lolo Creek	1174	17060306	Headwaters to Eldorado Creek	temperature, sediment	medium	SSOC-"p" for CWB and SS, Idaho's 1994 list
Long Meadow Creek	1188		Headwaters to Dworshak Reservoir	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D
Longhollow Creek	1140.02		Headwaters to Little Canyon	nutrients, sediment, DO, flow, habitat alt., pathogens	low	305(b) appendix D,
Lucas Lake	2002		Clearwater Basin	sediment	low	Nonpoint Source Assessment
Maggie Creek	1282		Clearwater Basin	sediment	low	Nonpoint Source Assessment
Mannering Creek		17060108		exceeds geomorphic threshold or bank stability rating of two	low	Watershed and Stream Condition Analysis, 1992
Marten Creek		17060307		sediment	low	exceeds Forest Plan sediment standard
Meadow Creek	1129	17060108	Headwaters to Palouse River	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D
Middle Creek		17060307		sediment	low	exceeds Forest Plan sediment standard
Mission Creek	1147	17060306	Headwaters to IR Boundary	nutrients, sediment, DO, thermal mod., flow, habitat alt., pathogens,	low	305(b) appendix D, CRITFIC, DEQ, IDL, SSOC-"s/t" for CWB and SS,
Moose Creek	1159	17060306	Headwaters to Potlatch River	nutrients, pH, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D
Mud Creek		17060306		sediment	low	exceeds Forest Plan sediment standard
Musselshell Creek	1177	17060306	Headwaters to Lolo Creek	sediment, temperature	low	305(b) appendix D, ICL, CRITFIC, temp. data from Clearwater National
Mystery Creek		17060303		sediment	low	exceeds Forest Plan sediment standard
Nut Creek		17060303		sediment	low	exceeds Forest Plan sediment standard
O'Hara Creek	1262	17060302	Headwaters to Selway Creek	sediment	low	Nez Perce Forest Plan
Orogrande Creek	1215	17060307	Headwaters to Clearwater R.	sediment	low	305(b) appendix D, CRITFIC,
Osier Creek	1225	17060307	Headwaters to Moose Creek	sediment, thermal mod., flow, habitat alt.	low	305(b) appendix D, CRITFIC, ICL, exceeds Forest Plan sediment standar
Palouse River	1121	17060108	Headwaters to Meadow Creek	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D
Palouse River	1120	17060108	Meadow Creek to Washington Line	nutrients, pH, sediments, DO, salinity, thermal mod., flow, habitat alteration,	low	
Palouse River, N.F.	1133	17060108	Headwaters to Palouse River	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D, CRITFIC, ICL, exceeds Forest Plan sediment standar
Palouse River, S.F.	1134	17060108	Headwaters to Washington Line	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D
Papoose Creek		17060303		sediment	low	exceeds Forest Plan sediment standard
Parachute Creek		17060303		sediment	low	exceeds Forest Plan sediment standard
Paradise Creek	1135	17060108	Headwaters to Palouse River (Washington	nutrients, sediment, thermal mod., flow, habitat alteration, pathogens,	high*	305(b) appendix D, Idaho's 1994 list
Partridge Creek		17060308		sediment	low	exceeds Forest Plan sediment standard
Pete King Creek		17060303		sediment	low	exceeds Forest Plan sediment standard
Pete King Creek, W. Fk.		17060303		sediment	low	exceeds Forest Plan sediment standard
Pine Creek	1155		Headwaters to Potlatch River	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D
Pine Creek	1161	17060306	Headwaters to Boundary	nutrients, sediment, DO, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D, ICL, CRITFIC
Pine Creek	1161	17060306	Boundary to Clearwater R.	nutrients, sediment, oil/grease, ammonia	low	305(b) appendix D, ICL, CRITFIC

WATERBODY NAME	PNRS ID	CATALOGUE UNIT #	BOUNDARIES	POLLUTANT	PRIORITY	COMMENTS
Pine Creek	1161	17060202		exceeds geomorphic threshold or bank stability rating of two	low	Watershed and Stream Condition Analysis, 1992
Pine Knob Creek		17060304	Clearwater Basin	sediment	low	Nez Perce Forest Plan
Placer Creek		17060303		sediment	low	exceeds Forest Plan sediment standard
Porcupine Creek		17060303		sediment	low	exceeds Forest Plan sediment standard
Post Office Creek		17060303		sediment	low	exceeds Forest Plan sediment standard
Potlatch Creek, Little	1151	17060306	Headwaters to IR Boundary	nutrients, sediment, flow, habitat alterations, pathogens, thermal mod.	low	305(b) appendix D
Potlatch Creek, Middle	1152	17060306	Headwaters to Potlatch River	nutrients, sediment, flow, habitat alterations, pathogens, thermal mod.	low	305(b) appendix D
Potlatch River	1150	17060306	Headwaters to Bear Creek	nutrients, sediment, flow, habitat alterations, pathogens, thermal mod.	low	305(b) appendix D
Potlatch River	1149	17060306	Bear Creek to Clearwater R.	nutrients, sediment, DO, flow, habitat alterations, pathogens, pesticides,	low	305(b) appendix D, CRITFIC, ICL
Potlatch River	1149	17060306	above W Fk. Potlatch River	sediment	low	exceeds Forest Plan sediment standard
Potlatch River, E.F.	1157	17060306	Headwaters to Potlatch River	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D
Potlatch River, W Fk.		17060306		sediment	low	exceeds Forest Plan sediment standard
Rackliff Creek		17060302	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Red Rock Creek	1289	17060305	Headwaters to Cottonwood Creek	sediment	low	305(b) appendix D, CRITFIC,
Reeds Creek	1193	17060308	Headwaters to Dworshak Reservoir	sediment	low	305(b) appendix D, CRITFIC,
Rhett Creek		17060207	Nez Perce Forest	sediment	low	Forest Service data
Rock Creek	1124	17060108	Headwaters to Palouse River	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D
Ruby Creek	1158	17060306	Headwaters to Potlatch River	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D
Sears Creek		17060305	Nez Perce Forest	sediment	low	Forest Service data
Sevenmile Creek	1181	17060306	Headwaters to Lawyer Creek	sediment, habitat alterations	low	305(b) appendix D, CRITFIC,
Shingle Creek		17060210	Nez Perce Forest	sediment	low	Forest Service data
Shoot Creek		17060303		sediment	low	exceeds Forest Plan sediment standard
Shotgun Creek		17060303		sediment	low	exceeds Forest Plan sediment standard
Sixmile Creek	1179	17060306	Headwaters to Clearwater River	nutrients, sediment,DO,thermal mod., flow, habitat alt., pathogens, oil/grease,	low	305(b) appendix D, CRITFIC,
Skookumchuck Creek		17060209	Nez Perce Forest	sediment	low	Forest Service data
Sneak Creek		17060307		exceeds geomorphic threshold or bank stability rating of two	low	Watershed and Stream Condition Analysis, 1992
Solo Creek		17060304	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Sourdough Creek		17060308		sediment	low	exceeds Forest Plan sediment standard
Spruce Creek	1256.01	17060303	Headwaters to Brushy Creek	sediment	low	exceeds Forest Plan sediment standard SSOC-"p" for CWB and SS
Squaw Creek				sediment	low	exceeds Forest Plan sediment standard
Stockney Creek	1288.1	17060305	Headwaters to Cottonwood Creek	sediment, pathogens	low	305(b) appendix D,
Stony Creek	1199	17060308	Headwaters to Breakfast Creek	sediment, DO, flow, habitat alterations	low	305(b) appendix D
Strychnine Creek	1130	17060108	Headwaters to Palouse River	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D, exceeds Forest Plan sediment standard
Sugar Creek		17060307		sediment	low	exceeds Forest Plan sediment standard
Swamp Creek	1192	17060308	Headwaters to Dworshak Reservoir	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D
Swamp Creek		17060307		sediment	low	exceeds Forest Plan sediment standard
Sweetwater Creek	1145	17060306	Headwaters to Boundary	pesticides, synethic organic, nutrients, sediment, thermal mod., flow,	low	305(b) appendix D, CRITFIC
Sweetwater Creek	1145.1	17060306	IR Boundary to Lapwai Creek	nutrients, sediment, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D
Sylvan Creek		17060308		sediment	low	exceeds Forest Plan sediment standard
S. Fk. Beaver Creek		17060308		sediment	low	exceeds Forest Plan sediment standard
S. Fk. Canyon Creek		17060303		sediment	low	exceeds Forest Plan sediment standard
S.Fk of Clearwater River		17060305		temperature, sediment, habitat alteration	low	Nez Perce Nat. Forest Hydrologic Data Summary/monitoring.
Tamarack Creek		17060307		sediment	low	exceeds Forest Plan sediment standard, Watershed and Stream Cond.
Tammany Creek	1311		Clearwater Basin	sediment	low	Nonpoint Source Assessment
Tom Taha	1139	17060306	Headwaters to Clearwater R.	nutrients, sediment, DO, flow, habitat alt., pathogens	low	305(b) appendix D
Tumble Creek		17060307		sediment	low	exceeds Forest Plan sediment standard
Upper Canyon Creek		17060303		temperature, sediment	low	Clearwater National Forest Mon./Eval. Report 1992
Walde Creek		17060303		sediment	low	exceeds Forest Plan sediment standard
Walton Creek	1249.01	17060303		sediment	low	Exceeds Forest Plan sediment standard
Wart Creek		17060302	Nez Perce National Forest	sediment	low	Nez Perce Forest Plan
Webb Creek	1146	17060306	Headwaters to IR Boundary	nutrients, sediment, DO, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D, CRITFIC
Wepah Creek		17060306		sediment	low	exceeds Forest Plan sediment standard
Whiskey Creek	1170	17060306	Headwaters to Orofino Creek	nutrients, sediment, DO, thermal mod., flow, habitat alt., pathogens	low	305(b) appendix D
Willow Creek	1180.01	17060306	Headwaters to Lawyer Creek	nutrients, sediment, DO, thermal mod., flow, habitat alt., pathogens, ammonia	low	305(b) appendix D, CRITFIC,
Winchester Lake	1143.1	17060306	entire lake	nutrients, sediment, DO, thermal mod., flow, habitat alt., pathogens, pesticides	high*	305(b) appendix D, CRITFIC, non support of beneficial uses according
W. Fk. Elk Creek		17060308		sediment	low	exceeds Forest Plan sediment standard
Yakus Creek		17060306		sediment	low	exceeds Forest Plan sediment standard
Yoosa Creek	1178	17060306	Headwaters to Lolo Creek	temperature, sediment	low	Watershed summary for Clearwater National Forest, SSOC-"p" for CWB

WATERBODY NAME	PNRS ID	CATALOGUE UNIT #	BOUNDARIES	POLLUTANT	PRIORITY	COMMENTS
<b>PANHANDLE BASIN</b>						
Adair Creek		17010304		sediment	low	Forest Service Information
Alder Creek	1583		IR Boundary to St. Maries River	nutrients, sediment	low	305(b) appendix D
Baldy Creek	1535.01		Headwaters to Latour Creek	sediment, thermal modification, habitat alterations, pathogens	low	305(b) appendix D
Barney Creek		17010301		sediment	low	Forest Service Information
Barton Creek		17010301		sediment	low	Forest Service Information
Bear Creek	1604.05		Headwaters to Marble Creek	sediment, thermal modification, pathogens	low	305(b) appendix D
Beaver Creek	1586	17010301	Headwaters to St. Maries River	sediment	low	305(b) appendix D
Beaver Creek	1499			sediment	low	Forest Service Information
Benewah Creek	1578	17010303	Headwaters to Coeur d'Alene	nutrients, sediment, DO, habitat alterations	low	305(b) appendix D, SSOC-"s/t" for AWS, PCR, and SCR, "p" for CWB and
Big Creek	1602		Headwaters to St. Joe River	sediment	low	305(b) appendix D
Binarch Creek	1418		Headwaters to Priest River	sediment	low	305(b) appendix D
Bird Creek			St. Joe River Drainage	sediment	low	Forest Service Information
Black Lake	1529.5			nutrients	low	305(b) appendix D
Blackjack Creek	1575.04		Headwaters to St. Joe River	sediment, DO, thermal modification, pathogens	low	305(b) appendix D
Blue Joe Creek	1391		Headwaters to Copeland Boundary	pH, sediment, metals	low	305(b) appendix D
Bluff Creek			St. Joe River Drainage	sediment	low	Forest Service Information
Bond Creek	1598		Headwaters to St. Joe River	sediment	low	305(b) appendix D
Boulder Creek	1365			sediment	low	IDFG
Boundary Creek	1389		Copeland Boundary Road to K.	pH, sediment, metals, flow, habitat alterations	low	305(b) appendix D
Boundary Creek	1390		Headwaters to Copeland Boundary	pH, sediment, metals	low	305(b) appendix D
Brickel Creek	1437	17010214	Washington Line to Spirit Lake	sediment	low	305(b) appendix D
Bruin Creek	1620	17010304	Headwaters to St. Joe River	sediment	low	305(b) appendix D
Bumblebee Creek	1486		Headwaters to Coeur d'Alene	sediment	low	305(b) appendix D
Burnt Cabin Creek		17010301		sediment	low	Forest Service Information
Calamity Creek		17010301		sediment	low	Forest Service Information
Canuck Creek	21		Headwaters to Moyie River	sediment	low	305(b) appendix D
Canyon Creek		17010302	Headwaters to mouth	metals, sediment	high*	Idaho's 1994 list
Canyon Creek	1525			heavy metals, habitat alteration	low	Information provided during comment period
Caribou Creek	1458	17010105	Headwaters to Pack River	sediment	low	305(b) appendix D
Caribou Creek	1371	17010105	Headwaters to Snow Creek	sediment	low	305(b) appendix D
Carlin Creek	1538		Headwaters to Coeur d'Alene	sediment	low	305(b) appendix D
Carpenter Creek		17010304	Little Carpenter Creek to Mouth	sediment	low	Idaho's 1994 list
Carpenter Creek	1591		Headwaters to St. Maries River	sediment, habitat alteration	low	305(b) appendix D, information provided during comment period
Cedar Creek	1542	17010303	Headwaters to Wolf Lodge Creek	sediment, habitat alteration, oil/grease	low	305(b) appendix D
Charlie Creek	1587	17010304	Headwaters to Santa Creek	sediment, habitat alterations	low	305(b) appendix D
Cinnamon Creek		17010301		sediment	low	Forest Service Information
Clark Fork River	1471			metals	low	Information provided during comment period
Cocolalla Creek	1442	17010214	Cocolalla Lake to Pend Orielle Lake	sediment, thermal modification	low	305(b) appendix D, SSOC-"p" for CWB
Cocolalla Creek	1443	17010214	Headwaters to Cocolalla Lake	sediment, thermal modification	low	305(b) appendix D, SSOC-"s/t" for WWB, "P" for CWB and SS
Cocolalla Lake	1442.1	17010214		nutrients, DO	low	305(b) appendix D, SSOC-"s/t" for DWS, CWB, and PCR, "p" for SS
Coeur d' Alene River		17010303	Fourth of July Creek to Fortier Creek	metals	high*	Idaho's 1994 list
Coeur d' Alene River		17010303	Robinson Creek to Cave Lake	metals	high*	Idaho's 1994 list
Coeur d' Alene River		17010303	Cave Lake to Black Lake	metals	high*	Idaho's 1994 list
Coeur d' Alene River	1481		Yellowdog Creek to Coeur d'Alene	sediment, flow, habitat alterations	low	305(b) appendix D
Coeur d' Alene River		17010303	Black Lake to Thompson Lake	metals	high*	Idaho's 1994 list
Coeur d' Alene River		17010303	Thompson Lake to Lake Coeur d'Alene	metals	high*	Idaho's 1994 list
Coeur d' Alene River		17010303	Latour Creek to Fourth of July Creek	metals	high*	Idaho's 1994 list
Coeur d' Alene River		17010303	Fortier Creek to Robinson Creek	metals	high*	Idaho's 1994 list
Coeur d' Alene River		17010303	S.Fk of the C. d'A R. to French Gulch	metals	high*	Idaho's 1994 list
Coeur d' Alene River	1482		Teepee Creek to Yellowdog Creek	sediment, flow, habitat alterations	low	305(b) appendix D
Coeur d' Alene River		17010303	Skeel Gulch to Latour Creek	metals	high*	Idaho's 1994 list
Coeur d' Alene River		17010303	French Gulch to Skeel Gulch	metals	high*	Idaho's 1994 list
Coeur D'Alene River	1529.1		IR Boundary to Coeur D'Alene	sediment, DO, thermal mod., metals	low	305(b) appendix D
Coeur D'Alene River	1529		Coeur D'Alene River To S.F. IR	pH, sediment, metals, habitat alterations	low	305(b) appendix D
Coeur d'Alene River, N.F.	1485		Headwaters to Laverne Creek	sediment, habitat alterations, flow	low	305(b) appendix D
Coeur d'Alene, S.Fk	1516	17010302	Ninemile Creek to Placer Creek	heavy metals, sediment	high*	Idaho's final 1994 list
Coeur d'Alene, S.Fk	?1516	17010302	Big Creek to Pine Creek	heavy metals, sediment	high*	Idaho's final 1994 list
Coeur d'Alene, S.Fk	1515	17010302	Bear Creek to Coeur d'Alene Lake	heavy metals, sediment	high*	Idaho's final 1994 list
Coeur d'Alene, S.Fk	?1516	17010302	Placer Creek to Big Creek	heavy metals, sediment	high*	Idaho's final 1994 list
Coeur d'Alene, S.Fk	?1515	17010302	Pine Creek to Bear Creek	heavy metals, sediment	high*	Idaho's final 1994 list
Coeur d'Alene, S.Fk	?1516	17010302	Canyon Creek to Ninemile Creek	heavy metals, sediment	high*	Idaho's final 1994 list

WATERBODY NAME	PNRS ID	CATALOGUE UNIT #	BOUNDARIES	POLLUTANT	PRIORITY	COMMENTS
Copper Creek	1487		Headwaters to Coeur d'Alene	sediment	low	305(b) appendix D
Cougar Creek	1545	17010301	Headwaters to Coeur d'Alene	nutrients, sediment, habitat alterations	low	305(b) appendix D
Cougar Creek	1500.02		Headwaters to Prichard Creek	sediment, habitat alteration	low	305(b) appendix D
Cow Creek			Kootenai Drainage	sediment	low	Forest Service Information
Crystal Creek	1590		Headwaters to St. Maries River	sediment	low	305(b) appendix D
Cub Creek		17010301		sediment	low	Forest Service Information
Daveggio Creek	1604.01	17010304	Headwaters to Marble Creek	sediment	low	305(b) appendix D
Deep Creek	1368		McArthur Lake to Kootenai River	sediment	low	305(b) appendix D
Deer Creek	1398	17010105	Headwaters to Moyie River	sediment	low	305(b) appendix D
Downey Creek	1505	17010301	Headwaters to Coeur d'Alene	sediment	low	305(b) appendix D
Eagle Creek	1501		Headwaters to Prichard Creek	sediment, habitat alteration, pH, metals	low	305(b) appendix D
Eagle Creek			St. Joe River Drainage	sediment	low	Forest Service Information
East River	1415	17010215	Headwaters to Priest River	sediment, DO, thermal modification, flow	low	305(b) appendix D
Elk Creek, Big	1511		Headwaters to Teepee Creek	sediment	low	305(b) appendix D
Emerald Creek	1593		Headwaters to St. Maries River	sediment, thermal modification, habitat alteration	low	305(b) appendix D, Idaho's 1994 list
Falls Creek	1504.01		Headwaters to Shoshone Creek	sediment	low	305(b) appendix D
Fernan Creek	1543	17010303	Fernan Lake to Coeur D'Alene	nutrients, sediment, DO, habitat alterations, pathogens	low	305(b) appendix D
Fernan Creek	1544		Headwaters to Fernan Lake	nutrients, sediment, habitat alterations	low	305(b) appendix D
Fernan Lake	1543.1			nutrients, sediment, DO	low	305(b) appendix D
Fish Creek	1561	17010214	Washington Line to Twin Lake	nutrients, sediment	low	305(b) appendix D, SSOC-"p" for CWB, AWS and PCR
Fish Creek	1443.01		Headwaters to Cocolalla Creek	sediment, thermal modification, pathogens	low	305(b) appendix D
Fishhook Creek	1608	17010304	Headwaters to St. Joe River	sediment	low	305(b) appendix D
Flat Creek	1507	17010301	Headwaters to Coeur d'Alene	sediment	low	305(b) appendix D
Flewsie Creek	1596.01		Headwaters to Gold Center Creek	sediment, thermal modification	low	305(b) appendix D
Fourth of July Creek	1534		Headwaters to Coeur d'Alene	sediment, habitat alterations	low	305(b) appendix D
Gold Center Creek	1596		Headwaters to St. Maries River	sediment, thermal modification, habitat alteration	low	305(b) appendix D
Gold Creek	1622	17010304	Headwaters to St. Joe River	nutrients, sediment, thermal modification, habitat alter.	low	305(b) appendix D, ICL, SSOC-"n" for SS and CWB, habitat alterations
Gold Creek	1468	17010214	Headwaters to Pend Oreille Lake	sediment, habitat alteration	low	SSOC-"s/t" for CWB and SS
Government Gulch		17010302	Headwaters to S.Fk of CdA River	metals, sediment	high*	Idaho's 1994 list
Gramps Creek	1598.02		Headwaters to Gold Center Creek	sediment, thermal modification, pathogens	low	305(b) appendix D
Granite Creek	1465	17010214	Headwaters to Pend Oreille Lake	sediment	low	SSOC-"s/t" for CWB and SS
Grouse Creek	1455			sediment	low	Information provided during comment period
Grouse Creek, N. F.		17010214		sediment	low	Forest Service Information
Hangman Creek	1565	17010306	IR Boundary to ID/WA line	nutrients, sediment, pathogens	low	305(b) appendix D
Hangman Creek	1566	17010306	Headwaters to ID Boundary	nutrients, sediment, habitat alterations	low	305(b) appendix D
Hangman Creek, Little	1567	17010306	Headwaters to Washington Line	nutrients	low	305(b) appendix D
Harvey Creek	1575.03		Headwaters to St. Joe River	sediment, DO, thermal modification, pathogens	low	305(b) appendix D
Hauser Lake	1562	17010305		nutrients, DO	low	305(b) appendix D
Hayden lake	1555.1	17010305		nutrients, sediment	low	305(b) appendix D
Hoodoo Creek	1441	17010214	Headwaters to Hoodoo Lake	sediment, thermal modification	low	305(b) appendix D
Hoodoo Creek	1440	17010214	Hoodoo Lake to Pend Orielle River	sediment, thermal modification	low	305(b) appendix D
Hugus Creek	1600	17010304	Headwaters to St. Joe River	sediment	low	305(b) appendix D
Idaho Creek	1500.05		Headwaters to Prichard Creek	sediment, habitat alteration	low	305(b) appendix D
John Creek	1584		IR Boundary to St. Maries River	sediment	low	305(b) appendix D
Johnson Creek	1472		Headwaters to Clarks Fork	sediment, flow, habitat alterations	low	305(b) appendix D
Kalispell Creek		17010215	Priest River/Lake Basin	sediment	low	Forest Service Information
Kid Creek	1546		Headwaters to Coeur d'Alene	nutrients, sediment, habitat alterations	low	305(b) appendix D
Lake Couer d'Alene		17010303	Entire Lake	metals	high*	Idaho's 1994 list
Lake Creek	1549	17010303	Headwaters to Coeur d'Alene	sediment	low	305(b) appendix D, SSOC-"p" for CWB and SS
Lake Pend Oreille	1471.1				low	Information provided during comment period
Lamb Creek	1419	17010215	Headwaters to Priest Lake	sediment	low	305(b) appendix D
Larch Creek	1535.02		Headwaters to Latour Creek	sediment, thermal modification, habitat alterations, pathogens	low	305(b) appendix D
Latour Creek	1535	17010303	Headwaters to IR Boundary	sediment, thermal mod., habitat alterations, pathogens	low	305(b) appendix D
Laverne Creek	1488		Headwaters to Coeur d'Alene	sediment	low	305(b) appendix D
Leiberg Creek	1489	17010301	Headwaters to Coeur d'Alene	sediment	low	305(b) appendix D
Lightning Creek	1473	17010213	Quartz Creek to Clark Fk.	sediment, flow, habitat alterations	low	305(b) appendix D
Lightning Creek, E.F.	1473.01	17010213	Headwaters to Lightning Creek	sediment, flow, habitat alterations	low	305(b) appendix D
Little Bear Creek	1604.06		Headwaters to Marble Creek	sediment, thermal modification, pathogens	low	305(b) appendix D
Lost Fork Creek		17010301			low	Forest Service Information
Marble Creek	1604	17010304	Hobo Creek to St. Joe River	sediment	low	305(b) appendix D
Marie Creek	1541.1	17010303	Headwaters to Wolf Lodge Creek	habitat alteration	low	SSOC-"s/t" for DWS and PCR, "p" for CWB, WWB and SS
Meadow Creek		17010105			low	Forest Service Information
Meadow Creek, E. F.		17010105			low	Forest Service Information

WATERBODY NAME	PNRS ID	CATALOGUE UNIT #	BOUNDARIES	POLLUTANT	PRIORITY	COMMENTS
Merry Creek	1595		Headwaters to St. Maries River	sediment	low	305(b) appendix D
Mica Creek	1547		Headwaters to Coeur d'Alene	nutrients, sediment, DO, habitat alterations, pathogens	low	305(b) appendix D
Mica Creek	1601		Headwaters to St. Joe River	sediment	low	305(b) appendix D
Mokins Creek	1557	17010305	Headwaters to Hayden lake	nutrients, sediment, habitat alterations	low	305(b) appendix D
Moon Creek		17010302	Headwaters to S.Fk of CdA River	metals, sediment	high*	Idaho's 1994 list
Mosquito Creek		17010304			low	Information provided during comment period
Moyie River	1395	17010105	Moyie Falls dam to Kootenai	sediment	low	305(b) appendix D
Ninemile Creek		17010302	headwaters to mouth	metals, sediment	high*	Idaho's 1994 list
Norton Creek	1604.03		Headwaters to Bussel Creek	sediment	low	305(b) appendix D
Ophix Creek	1500.04		Headwaters to Prichard Creek	sediment, habitat alteration	low	305(b) appendix D
Pack River	1449	17010214	HWY 95 to Pend Oreille Lake	nutrients, sediment, DO, habitat alterations, pathogens, pesticides	low	305(b) appendix D, SSOC-"s/t" for WWB, AWS, PCR and SCR, "p" for
Pend Oreille River	1436	17010214	Pend Oreille Lake to Washington	sediment, thermal modification, flow	low	305(b) appendix D
Pine Creek		17010302	EF Pine Creek to mouth	metals, sediment	high*	Idaho's 1994 list
Pine Creek E.Fk		17010302	Hunter Creek to mouth	metals, sediment	high*	Idaho's 1994 list
Pine Creek E.Fk		17010302	Headwaters to Hunter Creek	metals, sediment	high*	Idaho's 1994 list
Porcupine Creek	1473.02		Headwaters to Lightning Creek	sediment, flow, habitat alterations	low	305(b) appendix D
Prichard Creek		17010301	Eagle Creek to mouth	sediment	low	Idaho's 1994 list
Prichard Creek	1500	17010301	Headwaters to Coeur d'Alene	nutrients, sediment, DO, habitat alt.,pathogens, thermal mod. oil/grease	low	305(b) appendix D
Prichard Creek		17010301	Unnamed tributary to Eagle Creek	sediment	low	Idaho's 1994 list
Priest River	1407	17010215	Preist R. West Br. Upper to PEN	sediment	low	305(b) appendix D
Priest River, Lower West Branch		17010215			low	Forest Service Information
Prospector Creek	1615		Headwaters to St. Joe River	sediment	low	305(b) appendix D
Quartz Creek	1618	17010304	Headwaters to St. Joe River	sediment	low	305(b) appendix D, ICL
Rathdrum Creek	1560		Rathdrum to Twin Lake	nutrients, sediment	low	305(b) appendix D
Rattle Creek	1473.03		Headwaters to Lightning Creek	sediment, flow, habitat alterations	low	305(b) appendix D
Reeder Creek	1424	17010215	Headwaters to Priest Lake	sediment	low	305(b) appendix D
Renfro Creek	1588		Headwaters to St. Maries River	sediment	low	305(b) appendix D
Rockford Creek	1548		Headwaters to Coeur d'Alene	nutrients, sediment, habitat alterations	low	305(b) appendix D
Rutledge Creek		17010304			low	Forest Service Information
Santa Creek	1585	17010304	Headwaters to St. Maries River	nutrients, sediment, DO, habitat alterations	low	305(b) appendix D
Shoshone Creek		17010301			low	Forest Service Information
Sisters Creek	1613	17010304	Headwaters to St. Joe River	sediment	low	305(b) appendix D, ICL
Snow Creek	1370		Headwaters to Deep Creek	sediment	low	305(b) appendix D
Spirit Lake	1438	17010214		nutrients, sediment, DO	low	305(b) appendix D
Spokane River	1552	17010305	Coeur d'Alene Lake to Hueter	metals, temperature	high*	Idaho's 1994 lists
Spokane River	1552	17010305	Post Falls Bridge to WA Border	metals, temperature	high*	Idaho's 1994 lists
Spokane River	1552	17010305	Hueter to Post Falls Bridge	metals, temperature	high*	Idaho's 1994 lists
Spring Creek	1475		Headwaters to Lightning Creek	sediment	low	305(b) appendix D
Steamboat Creek	1490		Headwaters to Coeur d'Alene	sediment	low	305(b) appendix D
Steamboat Creek	1495		Headwaters to Coeur d'Alene	sediment, flow, habitat alterations	low	305(b) appendix D
St. Maries River	1579	17010304	Mashburn (town) to St. Joe River	nutrients, sediment, habitat alterations	low	305(b) appendix D
St. Maries River	1581	17010304	Headwaters to Clarkia	sediment, thermal modification	low	305(b) appendix D
St. Maries River			Clarkia to Mashburn		low	Information provided during comment period
St. Maries River, M. Fk	1594	17010304	Headwaters to St. Maries River	sediment, habitat alterations	low	305(b) appendix D
Tango Creek	1428		Headwaters to Priest Lake	nutrients, sediment	low	305(b) appendix D
Tank Creek	1575.02		Headwaters to St. Joe River	sediment, DO, thermal modification, pathogens	low	305(b) appendix D
Teepee Creek	1508	17010301	Coeur D'Alene River to Headwaters	habitat alteration, sediment	low	SSOC-"p" for CWB and SS
Terror Gulch			Coeur d'Alene River Drainage		low	Information provided during comment period
Thompson Creek	1530		Headwaters to Coeur d'Alene	sediment, habitat alterations,	low	305(b) appendix D
Thorn Creek	1582		Headwaters to St. Maries River	nutrients, sediment	low	305(b) appendix D
Tiger Creek	1500.01	17010301	Headwaters to Prichard Creek	sediment	low	305(b) appendix D
Toles Creek	1604.04		Headwaters to Marble Creek	sediment	low	305(b) appendix D
TrailCreek	1510		Headwaters to Teepee Creek	sediment	low	305(b) appendix D
Trapper Creek	1432	17010215	Headwaters to Upper Priest Lake	sediment, habitat alter.	low	SSOC-"s/t" for SS and CWB
Trestle Creek			Pend Oreille Lake and River Drainage		low	Forest Service Information
Turner Creek	1539		Headwaters to Coeur d'Alene	sediment	low	305(b) appendix D
Twentymile Creek	1373	17010104	Headwaters to Deep Creek	sediment	low	305(b) appendix D
Twin Creek	1478		Headwaters to Clarks Fork	nutrients, sediment	low	305(b) appendix D
Twin Lakes	1561.1	17010214	N. of Rathdrum(town)	nutrients, sediment, pathogens	low	305(b) appendix D, SSOC-"p" for CWB, "n" for SS
Two Mouth Creek	1427	17010215	Headwaters to Priest Lake	sediment, habitat alter.	low	SSOC-"s/t" for SS and CWB
Tyson Creek	1589		Headwaters to St. Maries River	sediment, habitat alteration	low	305(b) appendix D
Wall Creek		17010105			low	Forest Service Information
Wellington Creek	1477		Falls to Lightning Creek	sediment, flow	low	305(b) appendix D

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Wellington Creek	1476		Falls to Lightning Creek	sediment, flow	low	305(b) appendix D
Wesp Creek	1500.03		Headwaters to Prichard Creek	sediment, habitat alteration	low	305(b) appendix D
Willow Creek	1531		Headwaters to Coeur d'Alene	sediment	low	305(b) appendix D
Wolf Lodge Creek	1541	17010303	Headwaters to Coeur D'Alene	nutrients, sediment, habitat alterations, pathogens	low	305(b) appendix D, SSOC-"s/t" for DWS and PCR, "p" for CWB and SS
Yellowdog Creek	1506	17010301	Headwaters to Coeur d'Alene	sediment	low	305(b) appendix D