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Revised Fact Sheet

Public Comment Start Date: July 18, 2013 Public Comment Expiration Date: September 3, 2013

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Proposed Reissuance of a National Pollutant Discharge Elimination System (NPDES) Permit to Discharge Pollutants Pursuant to the Provisions of the Clean Water Act (CWA)

Hayden Area Regional Sewer Board Wastewater Treatment Plant

EPA Proposes To Reissue NPDES Permit

The EPA proposes to reissue an NPDES permit to the facility referenced above. The draft permit places conditions on the discharge of pollutants from the wastewater treatment plant to waters of the United States. In order to ensure protection of water quality and human health, the permit places limits on the types and amounts of pollutants that can be discharged from the facility.

This Fact Sheet includes:

- information on public comment, public hearing, and appeal procedures
- a listing of proposed effluent limitations and other conditions for the facility
- a map and description of the discharge location
- technical material supporting the conditions in the permit

401 Certification

The EPA is requesting that the Idaho Department of Environmental Quality certify the NPDES permit for this facility, under section 401 of the Clean Water Act. Comments regarding the certification should be directed to:

Regional Administrator Idaho Department of Environmental Quality 2110 Ironwood Pkwy Coeur d'Alene, ID 83814

Public Comment

Pursuant to 40 CFR 124.14(c), at this time, the EPA is only accepting comments on aspects of the draft permit that are different from those in the draft permit that was issued for public comment on February 16, 2007. These are as follows:

- The final effluent limitations for total phosphorus, five day carbonaceous biochemical oxygen demand (CBOD₅), total suspended solids (TSS), ammonia, lead, zinc and chlorine have been revised (see the revised draft permit at Table 1, Part I.B).
- The draft permit now includes effluent limits for cadmium.
- The schedule of compliance for new water quality-based ammonia limits has been deleted (see the revised draft permit at Part I.C).
- The schedules of compliance for new water quality-based effluent limits for phosphorus and CBOD₅, including the interim milestones and the effluent limitations (which apply during the term of the compliance schedule) have been revised (see the revised draft permit at Part I.D).
- Surface water monitoring requirements have been changed (see the revised draft permit at part I.F).
- The draft permit no longer contains a compliance evaluation level for total residual chlorine effluent limits.
- The draft permit now requires more frequent effluent monitoring for whole effluent toxicity and total residual chlorine relative to the 2007 draft permit (see the revised draft permit at Parts I.B and I.E).
- In addition to more frequent monitoring, the draft permit includes additional requirements for whole effluent toxicity testing (e.g. accelerated testing, toxicity reduction evaluation) to ensure consistency with EPA guidance (see the revised draft permit at Part I.E).
- The permit now includes influent and effluent monitoring requirements for 2,3,7,8 tetrachlorodibenzo-p-dioxin (2,3,7,8 TCDD) (see the revised draft permit at Parts I.B and II.I).
- The phosphorus management plan requirements have been changed (see the revised draft permit at Part II.B).
- The permit now includes best management practices requirements intended to reduce the discharge of polychlorinated biphenyls (PCBs) and 2,3,7,8 TCDD (see the revised draft permit at Part II.I).
- The permit now requires the permittee to participate in the Spokane River Regional Toxics Task Force (see the revised draft permit at Part II.H).

Persons wishing to comment on the tentative determinations contained in the draft permit may do so in writing to the above address or by e-mail to "Nickel.Brian@epa.gov" within 45 days of the date of this public notice. Comments must be received within the 45 day period to be considered in the formulation of final determinations regarding the applications. All comments should include the name, address and telephone number of the commenter and a concise statement of the exact basis of any comment and the relevant facts upon which it is based. All written comments and requests should be submitted to the EPA at the above address to the attention of the Director, Office of Water and Watersheds.

Workshop and Public Hearing

A workshop and public hearing will be held.

Date: August 28, 2013 Time: Workshop from 2:00 PM to 4:00 PM Public hearing from 5:00 PM to 7:30 PM Place: Coeur d'Alene Public Library Lower Level, Community Room

702 East Front Avenue Coeur d'Alene, ID 83814

Comments made on the draft permits at the public hearing will become part of the administrative record for the permits, along with any written comments received.

After the Public Notice expires, and all comments have been considered, the EPA's regional Director for the Office of Water will make a final decision regarding permit issuance. If no substantive comments are received, the proposed conditions in the draft permit will become final, and the permit will become effective upon issuance. If comments are received, the EPA will address the comments and issue the permit. The permit will become effective 30 days after the issuance date, unless an appeal is submitted to the Environmental Appeals Board within 30 days of the service of notice of the final permit decision.

Documents are Available for Review

The draft NPDES permit and related documents can be reviewed or obtained by visiting or contacting the EPA's Regional Office in Seattle between 8:30 a.m. and 4:00 p.m., Monday through Friday at the address below. The draft permits, fact sheet, and other information can also be found by visiting the Region 10 NPDES website at "http://epa.gov/r10earth/waterpermits.htm."

United States Environmental Protection Agency Region 10 1200 Sixth Avenue Suite 900 M/S OWW-130 Seattle, Washington 98101 (206) 553-6251 or Toll Free 1-800-424-4372 (within Alaska, Idaho, Oregon and Washington)

The fact sheet and draft permits are also available at:

U.S. Environmental Protection Agency Coeur d'Alene Field Office 1910 Northwest Blvd., Suite 208 Coeur d'Alene, ID 83814 208-665-0458 Idaho Department of Environmental Quality Coeur d'Alene Regional Office 2110 Ironwood Parkway Coeur d'Alene, ID 83814 (208) 769-1422 (877) 370-0017

Post Falls Public Library 821 North Spokane Street Post Falls, ID 83854 (208) 773-1506

Rathdrum Public Library 16780 West Hwy 41 Rathdrum, ID 83858 (208) 687-1029

Hayden Public Library 8385 North Government Way Hayden, ID 83835 (208) 772-5612

Washington State Department of Ecology Eastern Regional Office 4601 North Monroe Street, Suite 202 Spokane, WA 99205-1295 509-329-3400

EPA Idaho Operations Office 950 West Bannock Street Boise, Idaho 83702 208-378-5746

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Fact Sheet

Acronyms

| 1Q10 | 1 day, 10 year low flow |
|---------|--|
| 7Q10 | 7 day, 10 year low flow |
| 30B3 | Biologically-based design flow intended to ensure an excursion frequency of less than once every three years, for a 30-day average flow. |
| AML | Average Monthly Limit |
| BOD_5 | Biochemical oxygen demand, five-day |
| °C | Degrees Celsius |
| CFR | Code of Federal Regulations |
| CV | Coefficient of Variation |
| CWA | Clean Water Act |
| DMR | Discharge Monitoring Report |
| DO | Dissolved oxygen |
| EFH | Essential Fish Habitat |
| EPA | U.S. Environmental Protection Agency |
| ESA | Endangered Species Act |
| FR | Federal Register |
| IDEQ | Idaho Department of Environmental Quality |
| lbs/day | Pounds per day |
| LTA | Long Term Average |
| mg/L | Milligrams per liter |
| ml | milliliters |
| ML | Minimum Level |
| μg/L | Micrograms per liter |
| mgd | Million gallons per day |
| MDL | Maximum Daily Limit |
| Ν | Nitrogen |
| NOAA | National Oceanic and Atmospheric Administration |
| NPDES | National Pollutant Discharge Elimination System |
| OW | Office of Water |
| O&M | Operations and maintenance |
| POTW | Publicly owned treatment works |
| | |

| QAP | Quality assurance plan | | | | |
|--------|---|--|--|--|--|
| RP | Reasonable Potential | | | | |
| RPM | Reasonable Potential Multiplier | | | | |
| RWC | Receiving Water Concentration | | | | |
| SRRTTF | Spokane River Regional Toxics Task Force | | | | |
| s.u. | Standard Units | | | | |
| TMDL | Total Maximum Daily Load | | | | |
| TSD | Technical Support Document for Water Quality-based Toxics Control | | | | |
| | (EPA/505/2-90-001) | | | | |
| TSS | Total suspended solids | | | | |
| USFWS | U.S. Fish and Wildlife Service | | | | |
| USGS | United States Geological Survey | | | | |
| WLA | Wasteload allocation | | | | |
| WQBEL | Water quality-based effluent limit | | | | |
| WWTP | Wastewater treatment plant | | | | |
| | | | | | |

I. Applicant

This fact sheet provides information on the draft NPDES permit for the following entity:

Hayden Area Regional Sewer Board (HARSB) NPDES Permit # ID0026590

Mailing and Physical Address: 10789 North Atlas Road Hayden, Idaho 83858

Contact: Ken Windram, Manager

II. Scope of Reopened Public Comment Period

Federal regulations state that comments filed during a reopened comment period shall be limited to the substantial new questions that caused its reopening, and that the public notice under 40 CFR 124.10 shall define the scope of the reopening (40 CFR 124.14). As stated in the public notice, the EPA is only accepting comments on permit conditions that are different from those proposed in the draft permit that was issued for public review and comment on February 16, 2007.

The EPA is making significant changes to the draft permit as it was proposed in February 2007. These changes result from comments made during the initial public comment period, the availability of the final *Spokane River and Lake Spokane Dissolved Oxygen Total Maximum Daily Load: Water Quality Improvement Report*, hereinafter referred to as the Spokane DO TMDL (Moore and Ross 2010), more recent effluent and receiving water quality and quantity data, updated computer modeling of the impact of the discharge, a revised draft Clean Water Act (CWA) Section 401 certification prepared by the Idaho Department of Environmental Quality (IDEQ) and EPA guidance documents. To allow the public an opportunity to comment on all of these changes, the EPA has decided to reopen the public comment period to accept comments on these specific changes. The changed conditions are as follows:

- The final effluent limitations for total phosphorus, five day carbonaceous biochemical oxygen demand (CBOD₅), total suspended solids (TSS), ammonia, lead, zinc and chlorine have been revised (see the revised draft permit at Table 1, Part I.B).
- The draft permit now includes effluent limits for cadmium.
- The schedule of compliance for new water quality-based ammonia limits has been deleted (see the revised draft permit at Part I.C).
- The schedules of compliance for new water quality-based effluent limits for phosphorus and CBOD₅, including the interim milestones and the effluent limitations (which apply during the term of the compliance schedule) have been revised (see the revised draft permit at Part I.D).
- Surface water monitoring requirements have been changed (see the revised draft permit at Part I.F).
- The draft permit no longer contains a compliance evaluation level for total residual chlorine effluent limits (see the 2007 draft permit at Page 8).

- The draft permit now requires more frequent effluent monitoring for whole effluent toxicity and total residual chlorine relative to the 2007 draft permit (see the revised draft permit at Parts I.B and I.E).
- In addition to more frequent monitoring, the draft permit includes additional requirements for whole effluent toxicity testing (e.g. accelerated testing, toxicity reduction evaluation) to ensure consistency with EPA guidance (see the revised draft permit at Part I.E).
- The permit now includes influent and effluent monitoring requirements for dioxin¹ (see the revised draft permit at Parts I.B and II.I).
- The phosphorus management plan requirements have been changed (see the revised draft permit at Part II.B).
- The permit now includes best management practices requirements intended to reduce the discharge of polychlorinated biphenyls (PCBs) and dioxin (see the revised draft permit at Part II.I).
- The permit now requires the permittee to participate in the Spokane River Regional Toxics Task Force (see the revised draft permit at Part II.H).

III. Facility Information

In general, facility information is provided in the fact sheet for the initial public comment period dated February 16, 2007. The POTW has been expanded to a design flow of 2.4 mgd since the time the 2007 draft permit was issued.² A map of the treatment plant and discharge location is provided in Appendix A.

IV. Receiving Water

From roughly October through June, the Board has generally transported treated effluent about 7 miles, via underground pipeline, from the wastewater treatment plant to the Spokane River (latitude 47° 41' 54" and longitude 116° 50' 03"). The outfall is located at approximately river mile 108.7.

For the balance of the year, the treated effluent has been transported, via underground pipeline, to an eight million gallon storage lagoon and land applied using a pivot irrigation system. This land application is independently authorized by a permit issued by the State of Idaho, Department of Environmental Quality (Permit #WRU M-0109-04). The land application permit became effective on June 13, 2012 and expires on June 13, 2017.

The proposed NPDES permit is relevant only to the surface water discharge to the Spokane River. The 1999 permit allowed a discharge to the river regardless of the river flow from October 1st through May 31st, but only allowed a discharge between June 1st and September 30th, if the flow rate of the Spokane River was greater than 2,000 cubic feet per second (CFS). The 1999 permit did not allow a discharge to the Spokane River from June 1st through September 30th if the river flow was less than or equal to 2,000 CFS.

The Board has applied for a discharge to the Spokane River year-round, regardless of the receiving water flow rate. The proposed permit allows such a discharge, but requires the

¹ For the purposes of this fact sheet, "dioxin" refers to 2,3,7,8 tetrachlorodibenzo-p-dioxin (2,3,7,8 TCDD).

² The design flow of the POTW was 1.65 mgd in 2007, when a draft permit was last issued for public comment. The design flow was 1.5 mgd in 1999, when the most recent final permit was issued.

permittee to meet effluent limits that are more stringent than those in the 1999 permit from June through September during low river flows, when the permittee had previously been permitted to discharge only during high receiving water flow rates. The proposed effluent limits will ensure compliance with applicable water quality standards including antidegradation requirements, and also comply with the anti-backsliding requirements of the Act.

A. Low Flow Conditions

The *Technical Support Document for Water Quality-Based Toxics Control* (hereinafter referred to as the TSD) (EPA 1991) and the Idaho Water Quality Standards (WQS) recommend the flow conditions for use in calculating water quality-based effluent limits (WQBELs) using steady-state modeling. The TSD and the Idaho WQS state that WQBELs intended to protect aquatic life uses should be based on the lowest seven-day average flow rate expected to occur once every ten years (7Q10) for chronic criteria and the lowest one-day average flow rate expected to occur once every ten years (1Q10) for acute criteria. However, because the chronic criterion for ammonia is a 30-day average concentration not to be exceeded more than once every three years, the EPA has used the 30Q10 for the chronic ammonia criterion instead of the 7Q10. In the 2007 draft permit, the 30B3 flow rate was used. However, later versions of the software used to calculate low flow conditions do not allow the calculation of the 30B3 flow rate on a seasonal basis, so the 30Q10 flow rate has been used instead of the 30B3. The 30Q10 is as protective as the 30B3 and may be used instead of the 30B3 (64 FR 71976).

The EPA has re-calculated the low flow values, using more recent river flow data, after the close of the 2007 public comment period. The values in Table 1 were calculated using data from the Post Falls gauge (USGS station #12419000), using a period of record of 1978-2008.

The seasons used to calculate the critical low flows have also been changed relative to the 2007 draft permit and fact sheet in order to match the timing of the discharge authorization in the 1999 permit. This allows a direct comparison to determine if the effluent limits in the 1999 permit remain adequately stringent to protect water quality in the Spokane River.

From June – September, the critical low flow rates based on historical data are less than the minimum flow rates specified in the Federal Energy Regulatory Commission (FERC) license for the Post Falls Dam. The EPA has used the FERC minimum flows for effluent limit calculations, in lieu of the historical low flows.

| Table 1: Seasonal Low Flows in the Spokane River | | | | | | | |
|--|------------|------------|-------------|--|--|--|--|
| Season | 1Q10 (CFS) | 7Q10 (CFS) | 30Q10 (CFS) | | | | |
| October – May | 927 | 1030 | 1270 | | | | |
| June – September (based on historical data) | 251 | 294 | 363 | | | | |
| June – September (FERC license) | 500 | | | | | | |

B. Water Quality Standards

Section 301(b)(1)(C) of the Clean Water Act (Act) requires that NPDES permits contain effluent limits more stringent than technology-based limits when necessary to meet water quality standards. A State's water quality standards are composed of use classifications, numeric and/or narrative water quality criteria, and an anti-degradation policy. The use classification system designates the beneficial uses (such as cold water aquatic life, contact recreation, etc.) that each water body is expected to achieve. The numeric and/or narrative water quality criteria are the

criteria deemed necessary by the State to support the beneficial use classification of each water body. The anti-degradation policy represents a three-tiered approach to maintain and protect various levels of water quality and uses.

Idaho Water Quality Standards

At the point of discharge, the Spokane River is protected for the following designated uses (IDAPA 58.01.02.110.12):

- cold water aquatic life habitat
- salmonid spawning
- primary contact recreation
- domestic water supply

In addition, the Idaho Water Quality Standards state that all waters of the State of Idaho are protected for industrial and agricultural water supply (Section 100.03.b and c.), wildlife habitats (100.04) and aesthetics (100.05).

Primary contact recreation is defined by the Idaho Water Quality Standards as "water quality appropriate for prolonged and intimate contact by humans or for recreational activities when the ingestion of small quantities of water is likely to occur. Such activities include, but are not restricted to swimming, water skiing, or skin diving."

The Spokane River also has site-specific criteria for ammonia (IDAPA 58.01.02.283). The site-specific ammonia criteria are identical to the statewide ammonia criteria for waters designated for cold water aquatic life when early life stages of fish are present (IDAPA 58.01.02.250.02.d.).

Idaho's Antidegradation Policy

The EPA is required under Section 301(b)(1)(C) of the Clean Water Act (CWA) and implementing regulations (40 CFR 122.4(d) and 122.44(d)) to establish conditions in NPDES permits that ensure compliance with State water quality standards, including antidegradation requirements. The antidegradation analysis is conducted as part of the State's CWA Section 401 certification (see Appendix H).

Washington Water Quality Standards

The HARSB wastewater treatment plant outfall is located approximately 12 river miles upstream from the Washington border. Federal regulations require that NPDES permits include conditions necessary to ensure compliance with the water quality requirements of all affected States (40 CFR 122.4(d), 40 CFR 122.44(d)(4), see also CWA Section 401(a)(2)). Therefore it is necessary to determine if the discharge has the reasonable potential to cause or contribute to excursions above Washington's water quality standards, in addition to Idaho's water quality standards. If the discharge has the reasonable potential to cause or contribute to excursions above Washington's water quality standards, effluent limits must be established, which ensure compliance with Washington's water quality standards, in addition to Idaho's water quality standards. The EPA has determined that the discharge has the reasonable potential to cause or contribute to excursions above Washington's water quality standards, in addition to Idaho's water quality standards. The EPA has determined that the discharge has the reasonable potential to cause or contribute to excursions above Washington's water quality standards for dissolved oxygen, and has established effluent limits for total phosphorus (TP), total ammonia as nitrogen (N), and CBOD₅ which ensure compliance with both Idaho's and Washington's water quality standards for nutrients and dissolved oxygen. See Appendix B for a complete discussion of the effluent limits based upon Washington's water quality standards.

C. Water Quality Limited Segment

A water quality limited segment is any waterbody, or definable portion of a waterbody, 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. In accordance with section 303(d) of the Clean Water Act, States must identify waters not achieving water quality standards in spite of the application of technology-based controls in National Pollutant Discharge Elimination System (NPDES) permits for point sources. Such waterbodies are known as water quality limited segments (WQLSs), and the list of such waterbodies is called the "303(d) list." Once a water body is identified as a WQLS, the States are required under the Clean Water Act to develop a total maximum daily load (TMDL). A TMDL is a determination of the amount of a pollutant, or property of a pollutant, from point, nonpoint, and natural background sources (including a margin of safety) that may be discharged to a water body without causing the water body to exceed the water quality criterion for that pollutant. The Spokane River flows through Idaho and Washington, and various segments of the river are water quality limited in both States.

Total Phosphorus (Idaho)

The Spokane River is listed in Idaho's 2010 303(d)/305(b) integrated report as not attaining or not being expected to attain water quality standards for total phosphorus. As explained in Appendix B, the water quality-based effluent limits for total phosphorus in the draft permit will ensure compliance with Idaho's narrative water quality criterion for nutrients (IDAPA 58.01.02.200.06).

Cadmium, Lead and Zinc (Idaho)

The segment of the Spokane River to which HARSB discharges was listed in Idaho's 1998 303(d) list as not attaining or not expected to meet State water quality standards for cadmium, lead, and zinc. In August of 2000, the EPA approved a TMDL submitted by the State of Idaho for metals in the Coeur d'Alene River Basin, which included this segment of the Spokane River. However, in 2003, the Idaho Supreme Court determined that the TMDL was invalid. Therefore, the Spokane River remains listed in the 2010 303(d)/305(b) integrated report as being impaired for cadmium, lead, and zinc.

Even though the Idaho Supreme Court invalidated the Coeur d'Alene River Basin TMDL under State law, the EPA must nonetheless evaluate whether water quality-based effluent limits are necessary for cadmium, lead, and zinc under CWA regulations at 40 CFR 122.44(d)(1)(i - iii), and assure that any such effluent limits are derived from and comply with applicable water quality standards (40 CFR 122.44(d)(1)(vii)(A)). Furthermore, NPDES permits issued by the EPA must incorporate the requirements specified in a CWA Section 401 certification (40 CFR 122.44(d)(3), 124.53(e), 124.55(a)(2)).

The 1999 permit included effluent limits for lead and zinc. The EPA has determined that the 1999 permit's concentration effluent limits for zinc are stringent enough to ensure compliance with water quality criteria, with no mixing zone (i.e., without considering dilution). The

previous permit's concentration effluent limits for zinc have therefore been continued forward consistent with the anti-backsliding provisions of the Clean Water Act.

The EPA has determined that the average monthly concentration effluent limits for lead in the 1999 permit are not stringent enough to ensure compliance with Idaho's water quality criteria for lead. Therefore, EPA has proposed more-stringent average monthly concentration effluent limits for lead. The maximum daily concentration limits for lead in the 1999 permit are stringent enough to ensure compliance with water quality standards and have been continued forward consistent with the anti-backsliding provisions of the Clean Water Act.

The mass limits for lead and zinc have been re-calculated based on the increased design flow of the POTW, consistent with 40 CFR 122.45(b)(1).

In its draft CWA Section 401 certification, the State of Idaho specified effluent limits for cadmium. The certification states that these limits are necessary to ensure compliance with IDAPA 58.01.02.055.04. Because the State of Idaho's 2010 integrated report lists the Spokane River as a high priority for TMDL development, IDAPA 58.01.02.055.04 requires that the loading of pollutants causing water quality impairments remains constant or decreases within the watershed. The limits specified by the State of Idaho will ensure that HARSB's loading of cadmium remains constant or decreases. NPDES permits issued by the EPA must incorporate the requirements specified in a CWA Section 401 certification (40 CFR 122.44(d)(3), 124.53(e), 124.55(a)(2)). Therefore, the draft permit includes the cadmium limits specified in the draft CWA Section 401 certification.

The EPA is specifically requesting comments on the effluent limits for cadmium, lead, and zinc. A more detailed discussion of the effluent limits for cadmium, lead, and zinc is provided in Appendix C.

Temperature (Idaho)

The fact sheet dated February 16, 2007 stated that the Spokane River was listed in Idaho's 2002/2004 303(d)/305(b) integrated report as being impaired for temperature. The Spokane River is not listed for temperature in Idaho's 2010 integrated report. The 1999 permit did not include effluent limits for temperature. When developing the 2007 draft permit, the EPA determined that the discharge did not have the reasonable potential to cause or contribute to excursions above water quality standards for temperature and no temperature effluent limits were proposed in the 2007 draft permit. In developing the revised draft permit, the EPA re-evaluated the need for effluent limits for temperature and has once again determined that the discharge does not have the reasonable potential to cause or contribute to excursions above water quality standards for temperature and has once again determined that the discharge does not have the reasonable potential to cause or contribute to excursions above water the reasonable potential to cause or contribute to excursions above water the reasonable potential to cause or contribute to excursions above water quality standards for temperature and has once again determined that the discharge does not have the reasonable potential to cause or contribute to excursions above water quality standards for temperature; therefore, no effluent limits are proposed for temperature in the revised draft permit.

The finding that the discharge does not have the reasonable potential to cause or contribute to excursions above Idaho's water quality standards for temperature has not changed since the 2007 draft permit was issued for public review and is not one of the substantial new questions that caused the reopening of the comment period.

Dissolved Oxygen (Washington)

In the fact sheets dated February 16, 2007 for the Cities of Coeur d'Alene and Post Falls and HARSB, the EPA made a finding that the discharges of oxygen-demanding pollution from those sources have the reasonable potential to cause or contribute to excursions below Washington's water quality criterion for dissolved oxygen in Lake Spokane. The draft permits issued for public review and comment in February 2007 therefore included water quality-based effluent limits for phosphorus, CBOD₅, and ammonia, which were intended to ensure compliance with Washington's water quality criterion for dissolved oxygen in lakes and reservoirs, as required by federal regulations (40 CFR 122.4(d), 122.44(d)(4), see also CWA Section 401(a)(2)). The "reasonable potential" finding (which determines whether or not water quality-based effluent limits based upon Washington water quality standards are necessary for oxygen-demanding pollutants, see 40 CFR 122.44(d)(1)(i – iii)) remains valid.

However, comments received during the public comment period regarding the calculation of phosphorus, ammonia, and CBOD₅ limits led the EPA to re-evaluate the effluent limits for these parameters. Commenters stated that the effluent limits should be calculated based on the cumulative dissolved oxygen impact of all human actions. Furthermore, in February 2008, after the close of the initial public comment period, the EPA approved revisions to Washington's water quality standards, which made those revised standards effective for Clean Water Act purposes, including NPDES permits (40 CFR 131.21). Among the changes to Washington's water quality standards was a change to the water quality criterion for dissolved oxygen (DO) in lakes and reservoirs. At the time of the initial public comment period in 2007, the water quality criterion for DO in lakes and reservoirs that was in effect for Clean Water Act purposes read "no measurable decrease from natural conditions" (WAC 173-201A-030(5)(c)(ii), 1997). The revised standard reads "for lakes, human actions considered cumulatively may not decrease the dissolved oxygen concentration more than 0.2 mg/L below natural conditions" (WAC 173-201A-200(1)(d)(ii), 2006). The significant differences between the old and current criteria are that the allowable amount of DO decrease relative to the natural condition is now numeric (0.2 mg/L) instead of a narrative statement ("no measurable decrease"), and the current criterion states that this allowable DO decrease is based on the cumulative impact of human actions.

In addition, the State of Washington has prepared and the EPA has approved the *Spokane River* and Lake Spokane Dissolved Oxygen Total Maximum Daily Load: Water Quality Improvement Report, dated February 2010 and hereinafter referred to as the "Spokane DO TMDL." The Spokane DO TMDL was approved by the EPA on May 20, 2010. In the Spokane DO TMDL, the State of Washington made specific assumptions about the amounts of oxygen-demanding pollution that will be discharged by sources in Idaho. In 2011, the State of Washington issued NPDES permits to point sources discharging to the Spokane River in Washington, which include effluent limits for phosphorus, ammonia and CBOD₅ that are consistent with the wasteload allocations in the Spokane DO TMDL.

In light of the comments received during the initial comment period, the changes to the Washington water quality standards, and the availability of the Spokane DO TMDL, the EPA has determined that the effluent limits for phosphorus, ammonia and CBOD₅ proposed in the 2007 draft permit should be changed in order to ensure compliance with Washington's dissolved oxygen criterion for lakes and reservoirs.

Therefore, the EPA has proposed revised water quality-based effluent limitations for phosphorus, ammonia, and five-day carbonaceous biochemical oxygen demand in the HARSB draft permit.

These effluent limits ensure that the level of water quality to be achieved by limits on point sources is derived from and complies with all applicable water quality standards (40 CFR 122.44(d)(1)(vii)(A)). The effluent limits are based on the cumulative impact of all human actions that affect dissolved oxygen concentrations in Lake Spokane. See Appendix B for a complete explanation of the water quality-based phosphorus, ammonia, and CBOD₅ effluent limits in the draft permit, that are based on Washington water quality standards for dissolved oxygen. The EPA is specifically requesting public comments on the revised water quality-based effluent limits in the draft permit for total phosphorus, CBOD₅ and ammonia, which are derived from Washington's water quality standards.

Metals (Washington)

The segment of the Spokane River immediately downstream from the State line is listed in Washington's 2008 303(d)/305(b) integrated report for cadmium, lead, and zinc. The listing category for these metals is 4A, which means that a TMDL has been prepared for these pollutants. The *Spokane River Dissolved Metals Total Maximum Daily Load* (Butkus and Merrill, 1999) was approved by the EPA on August 25, 1999.

As stated in the fact sheet dated February 16, 2007, the EPA has determined that HARSB's discharge does not have the reasonable potential to cause or contribute to excursions above Washington's water quality standards for cadmium, lead or zinc. The finding that the discharge does not have the reasonable potential to cause or contribute to excursions above Washington's water quality standards for cadmium, lead, or zinc has not changed since the 2007 draft permit was issued for public review and is not one of the substantial new questions that caused the reopening of the comment period.

Temperature (Washington)

The segment of the Spokane River immediately downstream from the State line is listed in Washington's 2008 303(d)/305(b) integrated report as not attaining or not being expected to attain water quality standards for temperature. As explained in Appendix B, the EPA has determined that the discharges from Idaho point sources do not have the reasonable potential to cause or contribute to excursions above Washington's water quality standards for temperature in the Spokane River.

The finding that the discharge does not have the reasonable potential to cause or contribute to excursions above Washington's water quality standards for temperature has not changed since the 2007 draft permit was issued for public review and is not one of the substantial new questions that caused the reopening of the comment period.

Total Polychlorinated Biphenyls and Dioxin (Washington)

The Spokane River is listed in Washington's 2008 303(d)/305(b) integrated report as not attaining or not being expected to attain water quality standards for total polychlorinated biphenyls (PCBs), due to elevated concentrations in fish tissue. The Spokane Tribe of Indians has EPA-approved water quality standards for its waters, which are downstream of the Long Lake Dam, and data from lower Lake Spokane indicate that the Tribe's water quality criterion for PCBs (in the water column) is not being attained (Serdar et al. 2011). The Spokane River is

also listed in Washington's 2008 303(d)/305(b) integrated report as not attaining or not being expected to attain water quality standards for dioxin, due to elevated concentrations in fish tissue.

Currently, there are insufficient data to determine if the discharges from point sources to the Spokane River in Idaho have the reasonable potential to cause or contribute to excursions above water quality standards for PCBs or dioxin in waters of the State of Washington or the Spokane Tribe of Indians. Therefore, no numeric water quality-based effluent limits are proposed for PCBs or dioxin in the draft permit.

The draft permits for the Cities of Post Falls and Coeur d'Alene and HARSB propose influent, effluent and surface water column monitoring for PCBs. These data will be used to determine if the discharges have the reasonable potential to cause or contribute to excursions above water quality standards for PCBs in waters of the State of Idaho, the State of Washington or the Spokane Tribe of Indians. Monitoring requirements for PCBs are discussed in more detail in Section VI.D below.

The permits propose quarterly influent and effluent monitoring for dioxin. The permits do not propose surface water monitoring for dioxin because the detection limit of EPA Method 1613B (4.4 picograms per liter) is much greater than the water quality criterion for dioxin that is currently in effect for Clean Water Act purposes in Idaho (0.013 picograms per liter) (EPA 1994). Thus, surface water monitoring for dioxin using Method 1613B would be unlikely to yield meaningful data.

The NPDES permits for municipal separate storm sewer systems that discharge pollutants to the Spokane River in Idaho also include monitoring requirements for PCBs.

The average total PCB concentration at the Washington – Idaho border is 106 picograms per liter (pg/L) (Serdar et al. 2011). This concentration is 38% less than Washington's and Idaho's water quality criteria for total PCBs (170 pg/L) that are in effect under the CWA.³ The Spokane Tribe's water quality criterion for PCBs is 3.37 pg/L. Furthermore, in 1999, the USGS performed sampling of fish tissue in Idaho at station #12419000 (Spokane River near Post Falls, Idaho). The concentration of PCBs measured in fish collected from this station was 270 µg/kg (USGS 2003). The 170 pg/L Clean Water Act effective water column criterion for PCBs in Idaho and Washington corresponds to a fish tissue concentration of 5.3 µg/kg.^{4,5} Since the measured fish tissue concentration is greater than the fish tissue concentration that corresponds to the water column criterion indicates elevated levels of PCBs.

PCBs have been detected in effluent from POTWs discharging to the Spokane River in the State of Washington (i.e., the City of Spokane and the Liberty Lake Sewer and Water District) as well as other POTWs in Washington State operated by the Cities of Medical Lake, Okanogan, College Place, Walla Walla, Pullman, Colfax, Albion, Bremerton, Tacoma, and Everett, and

³ Idaho's PCB water quality criterion that is in effect under State law is 64 pg/L. However, the EPA has

disapproved this criterion and therefore it is not in effect for Clean Water Act purposes. (See 40 CFR 131.21(c)(2)) ⁴ The PCB water quality criterion that is in effect under State law in Idaho is equivalent to a fish tissue concentration of 2.0 μ g/kg.

⁵ The bioconcentration factor (BCF) is the ratio of a substance's concentration in tissue versus its concentration in water, in situations where the food chain is not exposed or contaminated. For non-metabolized substances, it represents equilibrium partitioning between water and organisms. The BCF for PCBs is 31,200 L/kg (EPA 2002). Multiplying the BCF by the water column criterion yields the equivalent fish tissue concentration.

King and Pierce counties. Effluent concentrations of total PCBs at these 14 facilities (a total of 34 samples) ranged from 46.6 to 39,785 pg/L with a median concentration of 810 pg/L, and 82% of the results (28 out of 34) were greater than Idaho's and Washington's Clean Water Act effective water quality criterion of 170 pg/L (Coots and Deligeannis 2010; Ecology 2010; Johnson et al. 2004; Serdar 2003; Serdar et al. 2011; personal communication with Richard Koch, Ecology, September 8, 2011). Design flows of these POTWs range from 0.54 mgd (Okanogan) to 215 mgd (King County West Point). PCBs were also detected in 96% of samples (69 out of 72) of effluents collected from 18 POTWs discharging to the Yakima River in central Washington State in 2007 and 2008. The median effluent concentration of total PCBs at these 18 POTWs was 370 pg/L and the maximum concentration was 7,400 pg/L; 82% of the samples (59 out of 72) exceeded Washington's water quality criterion of 170 pg/L (Johnson et al. 2010).

The fact that the average concentration of PCBs at the State line is more than half the value of the water quality criterion that is in effect under the Clean Water Act in Washington and Idaho and that high concentrations of PCBs have been measured in fish tissue in the Spokane River in Idaho, in addition to the frequent detection of PCBs at concentrations above water quality criteria in other POTWs as described above, suggests that pollution sources in Idaho may be contributing to exceedances of water quality criteria for PCBs.

Moreover, dioxin has been detected in the effluent from the City of Medical Lake wastewater treatment plant (1.85 mgd design flow) in Washington State at a concentration of 0.56 pg/L, which is 43 times the criterion that is in effect for Clean Water Act purposes in both Idaho and Washington, which is 0.013 pg/L (Coots and Deligeannis 2010).⁶ According to data obtained from EPA's Envirofacts database, dioxin has also been detected in the effluents from seven POTWs in Arizona, California and Florida. The median concentration of dioxin among 36 samples from those seven POTWs was 1.05 pg/L, which is 81 times the criterion (Nickel 2011). Design flows of the Arizona, California, and Florida POTWs with dioxin effluent data range from 2.2 to 37 mgd.

Studies in the 1990s found mixtures of dioxins and furans in POTW effluents of 0.27 to 0.81 toxicity equivalents (TEQ)⁷ (EPA 2006). Potential sources of dioxins and furans in POTW discharges include laundry wastewater, particularly from clothing dyes and pigments containing dioxins and furans and from cotton treated with pentachlorophenol (which is used in some developing countries), runoff from streets with high traffic density, and industrial sources such as metal manufacturing (EPA 2006). This information suggests that point sources in Idaho may also be contributing to excursions above water quality standards for dioxin in waters of the State of Washington.

Therefore, although it is not known at this time which specific sources contribute PCBs or dioxin to the Spokane River in Idaho, EPA believes that, similar to POTWs in the State of Washington and elsewhere, the Idaho POTWs may be discharging PCBs and dioxin, and that best management practices (BMP) requirements to control or abate the discharge of PCBs and dioxin are reasonably necessary to carry out the purposes and intent of the Clean Water Act. Due to the lack of data, it is infeasible to calculate numeric water quality-based effluent limits for PCBs and

⁶ Idaho's 2,3,7,8 TCDD water quality criterion that is in effect under State law is 0.005 pg/L. However, EPA has disapproved this criterion and therefore it is not in effect for Clean Water Act purposes. (See 40 CFR 131.21(c)(2))

⁷ The TEQ procedure translates the complex mixture of dioxins and furans characteristic of environmental releases into an equivalent toxicity concentration of 2,3,7,8-tetrachlorodibenzo-p-dioxin (2,3,7,8-TCDD), the most toxic member of this class of compounds.

dioxin at this time. Therefore, the draft permit includes BMP requirements for PCBs and dioxin, consistent with 40 CFR 122.44(k)(3) and (4). The BMP requirements are in Part II.I of the draft permit.

The draft permit also requires the permittee to participate in the Spokane River Regional Toxics Task Force (SRRTTF). See the draft permit at Part II.H.

The EPA is specifically requesting comments on the monitoring and BMP requirements for PCBs and dioxin and the requirement to participate in the SRRTTF.

V. Effluent Limitations

A. Basis for Effluent Limitations

In general, the Clean Water Act (Act) requires that the effluent limits for a particular pollutant be the more stringent of either technology-based limits or water quality-based limits. Technology-based limits are set according to the level of treatment that is achievable using available technology. A water quality-based effluent limit is designed to ensure that the water quality standards of a waterbody are being met and may be more stringent than technology-based effluent limits. The bases for the proposed effluent limits in the draft permit are provided in Appendices B, C, D, E, F, and G.

B. Proposed Effluent Limitations

Below are the proposed effluent limits that are in the draft permit (see Part I.B).

- 1. Removal Requirements for CBOD₅ and TSS: The monthly average effluent concentration must not exceed 15 percent of the monthly average influent concentration. Percent removal of CBOD₅ and TSS must be reported on the Discharge Monitoring Reports (DMRs). For each parameter, the monthly average percent removal must be calculated from the arithmetic mean of the influent values and the arithmetic mean of the effluent values for that month. Influent and effluent samples must be taken over approximately the same time period.
- 2. The permittee must not discharge floating, suspended or submerged matter of any kind in concentrations causing nuisance or objectionable conditions or that may impair designated beneficial uses.

Table 2 (below) presents the proposed final seasonal average, average monthly, average weekly, maximum daily, and instantaneous maximum effluent limits. Limits that are different from those in the 2007 draft permit are shown in italic type. The EPA is specifically requesting public comments on all of these revised effluent limits.

| Table 2: Proposed Final Effluent Limits | | | | | | |
|---|-----------|-----------------------------|-------------------------|---------------------|--|--|
| | | Effluent Limits | | | | |
| Parameter | Units | Average Monthly Limit | Avg. Weekly Limit | Max. Daily Limit | | |
| Five-Day Carbonaceous Biochemical Oxygen Demand | mg/L | 25 | 40 | | | |
| (CBOD ₅) | lb/day | 500 | 801 | — | | |
| (November – January) | % removal | 85% (min.) | | | | |

| Table 2: Proposed Final Effluent Limits | | | | | | |
|---|-----------|-----------------------------|--|--------------------------------|--|--|
| ^ | | | fluent Lir | nits | | |
| Parameter | Units | Average Monthly Limit | Avg. Weekly Limit | Max. Daily Limit | | |
| | mg/L | 25 | 40 | | | |
| CBOD ₅ ² (February – October) | lb/day | | Seasonal Average Limit: 77.4 lb/day | | | |
| | % removal | 85% (min.) | | — | | |
| | mg/L | 30 | 45 | | | |
| Total Suspended Solids (TSS) | lb/day | 600 | 901 | | | |
| | % removal | 85% (min.) | <u> </u> | | | |
| pH (October – May) | s.u. | | 6.2 – 9.0 | | | |
| pH (June – September when the Spokane River flow is less than or equal to 2,000 CFS) | s.u. | | 6.4 – 9.0 | 1 | | |
| pH (June – September when the Spokane River flow is greater than 2,000 CFS) | s.u. | 6.0 – 9.0 | | | | |
| Total Phosphorus as P² (Feb. – Oct.) | lb/day | Seasonal | Seasonal Average Limit: 1.33 lb/day | | | |
| E. Coli Bacteria | #/100 ml | 126 (geo. mean) | _ | 406 (single sample max.) | | |
| Total Residual Chlorine | μg/L | 119 | | 629 | | |
| (June – September when the Spokane River flow is less than or equal to 2,000 CFS) | lb/day | 2.38 | | 12.6 | | |
| Total Residual Chlorine | μg/L | 500 | 750 | | | |
| (October – May and June – September when the Spokane River flow is greater than 2,000 CFS) | lb/day | 10.0 | 15.0 | | | |
| Total Ammonia as N (February – October) | lb/day | Seasonal | Average L lb/day | Limit: 77.4 | | |
| Total Ammonia as N | mg/L | 78.7 | | 250 | | |
| (November – January) | lb/day | 1575 | | 5004 | | |
| Cadmium (Based on the State of Idaho's draft CWA Section 401 certification.) | μg/L | 0.203 | 0.273 | _ | | |
| Lead | μg/L | 2.00 | _ | 3.76 | | |
| | lb/day | 0.040 | | 0.075 | | |
| Zinc | μg/L | 88.2 | | 112 | | |
| | lb/day | 1.77 | | 2.24 | | |
| Notes: | | | | | | |

1. No single sample may exceed 406 organisms per 100 ml (instantaneous maximum limit).

2. These effluent limits are subject to a compliance schedule. Until the final effluent limits become effective, the permittee must comply with interim effluent limitations (see Table 3, below).

3. The monthly geometric mean concentration of E. coli must not exceed 126 organisms per 100 ml.

C. Schedules of Compliance

Schedules of compliance are authorized by federal NPDES regulations at 40 CFR 122.47 and by Section 400.03 of the Idaho Water Quality Standards. The Idaho water quality standards allow

for compliance schedules "when new limitations are in the permit for the first time." The federal regulation allows schedules of compliance "when appropriate," and requires that such schedules require compliance as soon as possible. When the compliance schedule is longer than 1 year, federal regulations require that the schedule shall set forth interim requirements and the dates for their achievement. The time between the interim dates shall generally not exceed 1 year, and when the time necessary to complete any interim requirement is more than one year, the schedule shall require reports on progress toward completion of these interim requirements. Federal regulations also generally require that interim effluent limits be at least as stringent as the final limits in the previous permit (40 CFR 122.44(l)(1)).

EPA policy states that, in order to grant a compliance schedule, a permitting authority must make a reasonable finding that the permittee cannot comply with the effluent limit immediately upon the effective date of the final permit (see the *US EPA NPDES Permit Writers' Manual* at Section 9.1.3.). Some of the proposed effluent limits for phosphorus, CBOD₅, ammonia, chlorine, cadmium, and lead are new limits that are in the permit for the first time. However, the EPA has determined that the permittee can, in fact, comply with all of these effluent limits, except phosphorus and CBOD₅, immediately upon the effective date of the final permit, as explained in Appendix G. Therefore, compliance schedules are proposed only for phosphorus and CBOD₅.

While a compliance schedule may be authorized for phosphorus and $CBOD_5$ for February – May and October and during June – September when river flows are greater than 2,000 CFS, no compliance schedule may be authorized for any effluent limit from June – September when river flows are less than or equal to 2,000 CFS, because the prior permit did not authorize a discharge under these circumstances, and the Board can immediately comply with any effluent limit under those circumstances by ceasing its discharge.

The compliance schedules include interim effluent limitations, as shown in Table 3, below. The interim phosphorus limits for March – May and October, and for June – September when river flows are greater than 2,000 CFS, represent the loading of phosphorus that the Board would discharge at current effluent concentrations, at the design flow of the facility at the time the prior (1999) permit was issued (1.5 mgd).

The compliance schedule is based on the draft Clean Water Act Section 401 certification provided to the EPA by the Idaho Department of Environmental Quality. The final permit will contain a compliance schedule consistent with the State of Idaho's final Clean Water Act Section 401 certification, which may differ from the draft certification.

The EPA believes that the compliance schedule proposed for phosphorus complies with the regulatory requirement that compliance be achieved "as soon as possible" (40 CFR 122.47(a)(1)), as explained in Appendix G.

| Table 3: Interim Effluent Limits | | | | | | |
|--|---------|-----------------------------|----------------------------|--|--|--|
| | | Effluent Limits | | | | |
| Parameter | Units | Average Monthly Limit | Average Weekly Limit | | | |
| CBOD ₅ | mg/l | 25 | 40 | | | |
| February – May and October and June | lb/day | 313 | 500 | | | |
| September when river flows are | % | 85% | | | | |
| greater than 2,000 CFS | removal | (min.) | | | | |

| Table 3: Interim Effluent Limits | | | | | |
|---|--------|-----------------------------------|-----|--|--|
| | | Effluent Limits | | | |
| Parameter | Units | AverageAverageMonthlyWeelLimitLim | | | |
| Total Phosphorus as P February – May and October and June – September when river flows are greater than 2,000 CFS | lb/day | 76 | 114 | | |

Because the compliance schedules are authorized by the State of Idaho in the Section 401 certification, comments on the compliance schedules should be directed to the Idaho Department of Environmental Quality at the address listed on the front page of this Fact Sheet and in the public notice of the availability of this draft permit, in addition to the EPA.

D. Deletion of Total Residual Chlorine Compliance Evaluation Level

The 2007 draft permit contained a compliance evaluation level of 100 μ g/L (0.1 mg/L) for total residual chlorine. This compliance evaluation level was based on the minimum level (ML) of chlorine analytical methods that are no longer approved for use in NPDES permitting (see 40 CFR 136). In the revised draft permit, the proposed effluent limits for total residual chlorine are greater than the concentrations that can be quantified using approved analytical methods for chlorine. Therefore, the compliance evaluation level has been deleted.

E. Basis for Substitution of Different Pollutant Parameters for 1999 Effluent Limits

The draft permit proposes effluent limits for E. coli in lieu of the 1999 permit's fecal coliform limits and also proposes CBOD₅ limits in lieu of BOD₅ limits. The bases for these changes are explained in the fact sheet dated February 16, 2007. The proposed substitutions of E. coli for the 1999 permit's fecal coliform limits and CBOD₅ for the 1999 permit's BOD₅ limits are unchanged from the draft permit issued for public review in 2007 and are not among the substantial new questions that caused the EPA to reopen the public comment period and is included here for the purpose of providing background context. Therefore, the EPA is not requesting comments on the E. coli limits at this time. However, because the magnitude of the CBOD₅ limits has changed relative to the 2007 draft permit, the EPA is requesting comments on the CBOD₅ effluent limits.

F. Basis for Less-Stringent Mass Limits for TSS, and Winter CBOD₅ and Ammonia

TSS and Winter CBOD₅

The effluent limits for TSS and BOD₅ that were in the 1999 permit were technology-based effluent limits (see the 1999 fact sheet at Page C-10). According to Section 7.2.2 of *the U.S. EPA NPDES Permit Writers' Manual*, for permit conditions other than other than effluent limitations based on water quality standards, the permit writer should apply the anti-backsliding requirements in 40 CFR 122.44(l) (EPA 2010).

According to 40 CFR 122.44(l)(1), permits may be renewed, reissued or modified to contain less stringent effluent limitations if the circumstances on which the previous permit was based have

materially and substantially changed since the time the permit was issued and would constitute cause for permit modification or revocation and reissuance under 40 CFR 122.62. One of the causes for modification of a permit in 40 CFR 122.62(a) is if there are material and substantial alterations or additions to the permitted facility or activity which occurred after permit issuance and which justify the application of permit conditions that are different or absent in the existing permit.

The design flow of the POTW has increased from 1.5 mgd to 2.4 mgd since the time the prior permit was issued (1999). Effluent limits for POTWs must be calculated based on the design flow of the POTW (40 CFR 122.45(b)(1)). The physical expansion of the WWTP to an increased design flow is a material and substantial alteration or addition to the permitted facility, which justifies less-stringent mass limits for TSS, and, from November – January, CBOD₅.

The increased mass limits for TSS and winter CBOD₅ ensure compliance with the State of Idaho's water quality standards, including the State's antidegradation policy. The EPA is specifically requesting comments on the revised mass limits for winter CBOD₅ and for TSS.

Winter Ammonia

The effluent limits for ammonia that were in the 1999 permit were water quality-based effluent limits (see the 1999 fact sheet at Page C-13). According to Section 7.2.2 of *the U.S. EPA NPDES Permit Writers' Manual*, for effluent limits based on State water quality standards, the permit writer should apply the anti-backsliding provisions of CWA Sections 402(o) and 303(d)(4) directly.

As explained in Appendices C and D, the EPA has determined that the prior permit's concentration limits for winter ammonia are stringent enough to ensure compliance with water quality standards for these parameters, even though the design flow of the POTW has increased from 1.5 mgd to 2.4 mgd. The increased design flow of the POTW is a material and substantial alteration or addition to the facility, which provides an exception to the general prohibition on backsliding in the Clean Water Act (Section 402(o)(2)(A)). Effluent limits for POTWs must be calculated based on the design flow of the POTW (40 CFR 122.45(b)(1)) and the design flow of the POTW has increased from 1.5 mgd to 2.4 mgd since the time the prior permit was issued (1999). Therefore, the mass limits for winter ammonia have been re-calculated based on the revised mass limits for winter ammonia.

G. Basis for Allowing a Discharge to the Spokane River Year-Round

As stated in the fact sheet dated February 16, 2007, on January 23, 2006, the permittee amended its application for renewal of its NPDES permit in order to apply for a discharge to the Spokane River year-round. The permittee submitted a further amended application in May 2010 (indicating the increased design flow of the POTW to 2.4 mgd) in which the permittee continued to request a year-round discharge. The 1994 application, upon which the 1999 permit was based, had requested a discharge only between October 1st and May 31st.

The 2006 amended application is new information, which provides an exception to the general prohibition on backsliding or less-stringent effluent limitations under Section 402(0)(2)(B)(i) of the Act as well as 40 CFR 122.44(l)(2)(B)(1) and 40 CFR 122.62(a)(2). The effluent limits in the draft permit ensure compliance with the water quality standards of Idaho and Washington,

including antidegradation requirements, at all times, and under no circumstances are the effluent limits in the proposed permit less stringent than those required by the technology-based secondary treatment requirements of 40 CFR 133. Therefore, the authorization of a discharge to the Spokane River year-round is consistent with Section 402(o)(3) of the Act and 40 CFR 122.44(l)(2)(ii). Therefore, the authorization of a discharge from the HARSB WWTP regardless of receiving water flow rate between June 1st and September 30th complies with the anti-backsliding provisions of the Clean Water Act (Section 402(o)).

The fact that HARSB was not previously permitted to discharge to the Spokane River during periods of low flow between June 1st and September 30th does not mean that HARSB's wastewater treatment plant is a "new discharger" as defined in 40 CFR 122.2. In order for the WWTP to be a "new discharger," it could never have received a finally effective NPDES permit. The HARSB WWTP was issued its first NPDES permit in 1989. Therefore, the restrictions on the permitting of new dischargers in 40 CFR 122.4(i) do not apply to the HARSB WWTP.

The authorization of a discharge between June 1st and September 30th under low river flow conditions was proposed in the 2007 draft permit and is not one of the substantial new questions that caused the EPA to reopen the public comment period and is included here for the purpose of providing background context. Therefore, the EPA is not requesting comments on the authorization of a discharge between June 1st and September 30th under low flow conditions. However, several of the specific effluent limits that apply under these circumstances are different from those in the 2007 draft permit and are subject to public comment at this time.

VI. Monitoring Requirements

A. Basis for Effluent and Surface Water Monitoring

Section 308 of the CWA and the federal regulation 40 CFR 122.44(i) require monitoring in permits to determine compliance with effluent limitations. Monitoring may also be required to gather effluent and surface water data to determine if additional effluent limitations are required and/or to monitor effluent impacts on receiving water quality. The permittee is responsible for conducting the monitoring and for reporting results on Discharge Monitoring Reports (DMRs) or on the application for renewal, as appropriate, to the EPA.

B. Effluent Monitoring

In general, the basis for the effluent monitoring requirements in the draft permit was explained in the fact sheet dated February 16, 2007. Some changes to the effluent monitoring requirements are proposed, as explained below. The proposed effluent monitoring requirements are shown in Table 4, below.

Whole Effluent Toxicity

The whole effluent toxicity (WET) testing requirements have been expanded to include a requirement to prepare an initial investigation toxicity reduction evaluation (TRE) plan, a requirement to conduct accelerated testing in the event of an excursion above a trigger value (which is based on the dilution of the effluent in the receiving water at the edge of the authorized mixing zone) and a requirement to conduct a TRE if an additional excursion above the trigger occurs during accelerated testing. These requirements are consistent with the recommendations

of the EPA *Regions 9 and 10 Guidance for Implementing Whole Effluent Toxicity Testing Programs* (EPA 1996). These requirements were included in the 1999 permit, but were omitted from the 2007 draft permit.

In addition, the revised draft permit proposes a semi-annual (twice per year) monitoring frequency for WET, which is the same as the 1999 permit. The 2007 draft permit had proposed annual (once per year) monitoring for WET, however, there is no basis to reduce the WET monitoring frequency relative to the 1999 permit. Finally, in the draft permit, the EPA is proposing to require the permittee to use three organisms for toxicity testing (a fish, an invertebrate, and a plant), consistent with the recommendations of the *Regions 9 and 10 Guidance for Implementing Whole Effluent Toxicity Testing Programs* (Page 2-18) and the *Technical Support Document for Water Quality-based Toxics Control* (Section 3.3.3). The 2007 draft permit only required testing of a fish and an invertebrate.

The EPA is specifically requesting public comment on the revised WET testing requirements.

Total Residual Chlorine

In the 2007 draft permit, the EPA had proposed to reduce the monitoring frequency for total residual chlorine from daily in the 1999 permit to once per week from November – June, and five times per week from July – October. The EPA has determined that reducing the total residual chlorine monitoring frequency to this extent would not be consistent with the EPA's *Interim Guidance for Performance - Based Reductions of NPDES Permit Monitoring Frequencies* (EPA 1996).

From June – September when river flows are less than 2,000 CFS, the long-term average total residual chlorine concentration is 104% of the proposed average monthly concentration limits. Therefore, the *Interim Guidance for Performance - Based Reductions of NPDES Permit Monitoring Frequencies* provides no basis to reduce the monitoring frequency for total residual chlorine, from June – September when river flows are less than 2,000 CFS.

The long-term average total residual chlorine concentration is 25% of the proposed average monthly concentration limit from October – May. Under these circumstances, the *Interim Guidance for Performance - Based Reductions of NPDES Permit Monitoring Frequencies* recommends reducing the monitoring frequency to four times per week. The EPA proposes to reduce the total residual chlorine monitoring frequency to four times per week, from October – May, based on the guidance.

The effluent limits for total residual chlorine for June – September when river flows are greater than 2,000 CFS are identical to the effluent limits that apply from October – May. Thus, normally, the guidance would support a reduced monitoring frequency from June – September when river flows are greater than 2,000 CFS. However, because river flows may be both above and below 2,000 CFS within one calendar month, it is not appropriate to change the monitoring frequency for total residual chlorine from June – September, when the limits change based on the river flow rate. Therefore, the EPA has maintained the daily monitoring frequency for total residual chlorine that was in the prior permit, for all river flow conditions, from June – September.

Permit Application Monitoring

The draft permit proposes to require all of the monitoring that would be necessary to produce a complete application for renewal of this permit. Effluent monitoring required by Part B.6 of application form 2A (which is required of all facilities with a design flow greater than or equal to 0.1 mgd) is required at a frequency of quarterly for oil and grease and total dissolved solids, and monthly for forms of nitrogen and phosphorus that are not subject to effluent limits. More frequent monitoring is required for nitrogen and phosphorus because these are nutrients, and nutrients are known to contribute to water quality impairments in this watershed (i.e., for dissolved oxygen in the State of Washington and total phosphorus in the State of Idaho).

Effluent monitoring required by Part D of application form 2A, which is not required by other provisions of this permit, is required at the minimum frequency required by the application (three samples over the term of the permit).

| Table 4: Effluent Monitoring Requirements | | | | | | | |
|--|------------------------------|-----------------------|---------------------|--------------------------|--|--|--|
| Parameter | Unit | Sample Location | Sample Frequency | Sample Type | | | |
| Flow | mgd | Effluent | Continuous | Recording | | | |
| CROD | mg/L | Influent and Effluent | 1/week | 24-hour composite | | | |
| CBOD ₅ November – January | lbs/day | Influent and Effluent | 1/week | calculation ¹ | | | |
| November – January | % Removal | | 1/month | calculation ² | | | |
| CBOD ₅ | mg/L | Influent and Effluent | 3/week | 24-hour composite | | | |
| February – October | lbs/day | Influent and Effluent | 5/week | calculation ¹ | | | |
| reoluary – October | % Removal | | 1/month | calculation ² | | | |
| | mg/L | Influent and Effluent | 1/week | 24-hour composite | | | |
| TSS | lbs/day | Influent and Effluent | 1/week | calculation ¹ | | | |
| | % Removal | | 1/month | calculation ² | | | |
| pH | standard units | Effluent | 5/week | grab | | | |
| E. Coli Bacteria | #/100 ml | Effluent | 5/month | grab | | | |
| Total Residual Chlorine | μg/L | Effluent | 1/1 | grab | | | |
| (June – September) | lb/day | Emuent | 1/day | calculation | | | |
| Total Residual Chlorine | μg/L | | 4/week | grab | | | |
| (October – May) | lb/day | | | calculation | | | |
| Total Ammonia as N (Feb. – Oct.) | mg/L | Effluent | 3/week | 24-hour composite | | | |
| Total Alimonia as N (Feb. – Oct.) | lb/day | | 5/week | calculation | | | |
| Total Ammonia as N (Nov. – Jan.) | mg/L | Effluent | 1/month | 24-hour composite | | | |
| Total Phosphorus | μg/L | Effluent | 3/week | 24-hour composite | | | |
| February – October | lb/day | Elliuent | 5/week | calculation | | | |
| Total Phosphorus | µg/L | Effluent | 1/week | 24-hour composite | | | |
| November – January | | Emuent | 1/week | 24-nour composite | | | |
| Cadmium | µg/L | Effluent | 1/month | 24-hour composite | | | |
| Caumum | lb/day | Emuent | 1/1101111 | calculation | | | |
| Lead | μg/L | Effluent | 1/month | 24-hour composite | | | |
| Leau | lb/day | Emuent | 1/1101111 | calculation | | | |
| Zinc | μg/L | Effluent | 1/month | 24-hour composite | | | |
| ZIIIC | lb/day | Elliuelli | 1/1101111 | calculation | | | |
| Temperature | °C | Effluent | 5/week | grab | | | |
| Copper | μg/L | Effluent | 1/month | 24-hour composite | | | |
| Silver | μg/L | Effluent | 1/month | 24-hour composite | | | |
| Alkalinity | mg/L as CaCO ₃ | Effluent | 1/month | 24-hour composite | | | |

| Table 4: Effluent Monitoring Requirements | | | | | | | |
|--|------------------------------|-----------------------|---------------------|-------------------|--|--|--|
| Parameter | Unit | Sample Location | Sample Frequency | Sample Type | | | |
| Hardness | mg/L as CaCO ₃ | Effluent | 1/month | 24-hour composite | | | |
| Oil and Grease | mg/L | Effluent | 1/quarter | grab | | | |
| Total Dissolved Solids | mg/L | Effluent | 1/quarter | 24-hour composite | | | |
| Polychlorinated Biphenyl (PCB) Congeners | pg/L | Influent | 1/2 months | 24-hour composite | | | |
| PCB Congeners | pg/L | Effluent | 1/quarter | 24-hour composite | | | |
| 2,3,7,8 Tetrachlorodibenzo-p- dioxin | pg/L | Influent and Effluent | 1/quarter | 24-hour composite | | | |
| Orthophosphate as P | mg/L | Effluent | 1/month | 24-hour composite | | | |
| Total Kjeldahl Nitrogen | mg/L | Effluent | 1/month | 24-hour composite | | | |
| Nitrate plus Nitrite Nitrogen | mg/L | Effluent | 1/month | 24-hour composite | | | |
| Dissolved Oxygen | mg/L | Effluent | 1/month | grab | | | |
| NPDES Application Form 2A Expanded Effluent Testing | | Effluent | 3x/5years | | | | |
| Whole Effluent Toxicity | TU _c | Effluent | 2/year | 24-hour composite | | | |
| Notes: | | | | | | | |

Notes:

1. Maximum daily loading is calculated by multiplying the concentration in mg/L by the average daily flow in mgd and a conversion factor of 8.34.

2. Percent removal is calculated using the following equation:

(average monthly influent - effluent) ÷ average monthly influent.

C. Surface Water Monitoring

The EPA received comments during the 2007 public comment period regarding the surface water monitoring requirements. Commenters stated that the 2007 draft permit proposed to require surface water monitoring at locations that are outside the influence or control of the dischargers performing the sampling, and that sampling should instead be required exclusively upstream and downstream of each discharger's outfall.

The EPA agrees that surface water monitoring upstream and downstream of each discharger's outfall would adequately characterize the dischargers' effect on water quality in the Spokane River. The EPA therefore proposes to change the surface water monitoring requirements such that the permit requires surface water monitoring upstream and downstream of each discharger's outfall.

Commenters also stated that the permit should not require surface water monitoring in Skalan Creek. Commenters stated that access to the mouth of the creek (the proposed required sampling point in the 2007 draft permit) required access to private property that could not be assured, and that the creek does not flow for much of the year. Given the lack of reliable access to the mouth of Skalan Creek, the fact that the creek does not flow for much of the year, and the fact that the Spokane River discharges have no influence upon water quality in Skalan Creek, the EPA has deleted the surface water monitoring requirements for Skalan Creek from the draft permit. The EPA is specifically requesting public comment on the revised surface water monitoring requirements in the draft permit.

| Table 5: Surface Water Monitoring Requirements | | | | | | | | |
|--|-------------------------|---------------------|----------------|---------------|--|--|--|--|
| Parameter (units) | Sample Locations | Sample Frequency | Sample Type | Maximum ML | | | | |
| CBOD ₅ | Upstream and Downstream | 8/year ¹ | Grab | | | | | |
| Total Ammonia as N (mg/L) | Upstream and Downstream | 8/year ¹ | Grab | 0.05 mg/L | | | | |
| pH (standard units) | Upstream and Downstream | 8/year ¹ | Grab | | | | | |
| Total Nitrogen (mg/L) | Upstream and Downstream | 8/year ¹ | Grab | 0.05 mg/L | | | | |
| Total Phosphorus as P (µg/L) | Upstream and Downstream | 8/year ¹ | Grab | 5 μg/L | | | | |
| Orthophosphate as P (µg/L) | Upstream and Downstream | 8/year ¹ | Grab | 5 μg/L | | | | |
| Dissolved Oxygen (mg/L) | Upstream and Downstream | 8/year ¹ | Grab | | | | | |
| Chlorophyll a | Upstream and Downstream | 8/year ¹ | Grab | | | | | |
| PCB Congeners | Upstream and Downstream | 2/year ² | Grab | See Note 3. | | | | |

Notes:

1. The permittee must sample the receiving water at least twice per month during the months of July, August, September, and October.

2. The permittee must sample the receiving water at least once during the season of April 1 – June 30 and at least once during the season of July 1 – September 30.

3. The permittee must use EPA Method 1668 for analysis of receiving water samples for PCBs, must target an MDL no greater than 10 pg/L per congener, and must analyze for each of the 209 individual congeners.

D. Monitoring Requirements for PCBs

The draft permits for the Cities of Post Falls and Coeur d'Alene and HARSB propose bi-monthly influent and quarterly effluent monitoring for PCB congeners. These monitoring frequencies are the same as required in the State of Washington's permit for the Liberty Lake Sewer and Water District.

The draft permits also propose twice yearly surface water column monitoring upstream and downstream of the outfall for PCB congeners. The surface water column monitoring is required because there are very little data available for PCB concentrations in the Spokane River in Idaho. To reduce duplication of effort, the permit allows surface water monitoring performed by or for the SRRTTF to be used to fulfill permit requirements, if such monitoring would otherwise meet the requirements of the permit.

These data will be used to determine if the discharges have the reasonable potential to cause or contribute to excursions above water quality standards for PCBs in waters of the State of Idaho, the State of Washington or the Spokane Tribe of Indians and to evaluate the effectiveness of the toxics management plan.

The permit specifies the analytical methods and maximum detection limits that must be used for analysis of PCB congeners and dioxin. In general, the draft permit requires the use of EPA

Method 1668 for PCB monitoring because it is the most sensitive method available, and it analyzes for all 209 of the individual PCB congeners. However, EPA method 8082 may be used for influent and effluent monitoring (but not receiving water monitoring), if initial screening with method 1668 shows that influent and/or effluent PCB concentrations are high enough that method 8082 could accurately quantify the PCB concentrations at those location(s).

Federal regulations require that, to assure compliance with permit limitations, permits must include requirements to monitor "according to procedures approved under 40 CFR Part 136," unless another method is required by 40 CFR Parts 400 - 471, 501, or 503 (i.e. pretreatment requirements, effluent limit guidelines, or sewage sludge requirements). See 40 CFR 122.44(i)(1)(iv).

EPA methods 1668 and 8082 are not approved methods under 40 CFR Part 136, thus, if effluent limits for total PCBs are established in the future, methods 1668 or 8082 could not be used to determine compliance with such effluent limits unless those methods are approved under 40 CFR 136 for either nationwide or limited use at the time such limits are established. The EPA proposed to approve Method 1668 Revision C on September 23, 2010 (75 FR 58027). On May 18, 2012, the EPA chose to defer approval of Method 1668C while it considers the large number of public comments received on the proposed approval. However, the EPA noted that "this decision does not negate the merits of this method for the determination of PCB congeners in regulatory programs or for other purposes when analyses are performed by an experienced laboratory" (77 FR 29763).

The EPA may require the use of methods 1668 or 8082 in this case because the permit requires analysis of PCB congeners, and the methods approved under 40 CFR 136 are not capable of analysis for individual PCB congeners. While method 8082 cannot measure for all 209 PCB congeners, it can measure for some individual congeners. Congener analysis is appropriate in this case because it will aid in source identification, which is one of the goals of the toxics management plan requirements. For pollutants for which there are no approved methods under 40 CFR Part 136 (such as PCB congeners), monitoring must be conducted according to a test procedure specified in the permit (40 CFR 122.44(i)(1)(iv)). Therefore, the EPA has specified the use of EPA method 1668, or, if it would be adequately sensitive, 8082. Furthermore, the monitoring is being required for effluent and receiving water characterization as opposed to determining compliance with effluent limits.

VII. Sludge (Biosolids) Requirements

The EPA Region 10 separates wastewater and sludge permitting. Under the CWA, the EPA has the authority to issue separate sludge-only permits for the purposes of regulating biosolids. The EPA may issue a sludge-only permit to each facility at a later date, as appropriate.

Until future issuance of a sludge-only permit, sludge management and disposal activities at each facility continue to be subject to the national sewage sludge standards at 40 CFR Part 503 and any requirements of the State's biosolids program. The Part 503 regulations are self-implementing, which means that facilities must comply with them whether or not a permit has been issued.

The absence of specific biosolids requirements in the draft permit is unchanged from the 2007 draft permit. This information is included here for the purpose of providing background context and is not one of the substantial new questions that caused the EPA to reopen the public

comment period. Therefore the EPA is not requesting comments on the absence of specific biosolids requirements in the draft permit at this time.

VIII. Other Permit Conditions

A. Quality Assurance Plan

The quality assurance plan requirements (see the revised draft permit at Part II.C) are identical to those in the 2007 draft permit and are explained in the fact sheet dated February 16, 2007. The quality assurance plan requirements are not among the substantial new questions that caused the EPA to reopen the public comment period and is included here for the purpose of providing background context. Therefore the EPA is not requesting comments on the quality assurance plan requirements at this time.

B. Phosphorus Management Plan

In general, the phosphorus management plan requirements (see the revised draft permit at Part II.B) are similar to those in the 2007 draft permit. However, the revised draft permit requires that the phosphorus management plan and implementation plan be submitted to the EPA and IDEQ, and requires annual reporting of reductions achieved through the phosphorus management plan. The phosphorus management plan requirements are effective year-round, including November – January when no numeric phosphorus limits are in place. The EPA is specifically requesting public comments on the phosphorus management plan requirements.

C. Pretreatment

The proposed permit contains requirements that the Board control industrial dischargers, as required by 40 CFR 403 (see the revised draft permit at Part II.E). Indirect dischargers to the treatment plant must comply with the applicable requirements of 40 CFR 403 and any categorical pretreatment standards promulgated by the EPA. The pretreatment requirements are not among the substantial new questions that caused the EPA to reopen the public comment period and is included here for the purpose of providing background context. Therefore, the EPA is not requesting comments on the pretreatment requirements at this time.

D. Sanitary Sewer Overflows and Proper Operation and Maintenance of the Collection System

Untreated or partially treated discharges from separate sanitary sewer systems are referred to as sanitary sewer overflows (SSOs). SSOs may present serious risks of human exposure when released to certain areas, such as streets, private property, basements, and receiving waters used for drinking water, fishing and shellfishing, or contact recreation. Untreated sewage contains pathogens and other pollutants, which are toxic. SSOs are not authorized under this permit. Pursuant to the NPDES regulations, discharges from separate sanitary sewer systems authorized by NPDES permits must meet effluent limitations that are based upon secondary treatment. Further, discharges must meet any more stringent effluent limitations that are established to meet State or Tribal water quality standards.

The permit contains language to address SSO reporting and public notice and operation and maintenance of the collection system. The permit requires that the permittee identify SSO

occurrences and their causes. In addition, the permit establishes reporting, record keeping and third party notification of SSOs. Finally, the permit requires proper operation and maintenance of the collection system. The following specific permit conditions apply:

Immediate Reporting – The permittee is required to notify the EPA of an SSO within 24 hours of the time the permittee becomes aware of the overflow. (See 40 CFR 122.41(1)(6)).

Written Reports – The permittee is required to provide the EPA a written report within five days of the time it became aware of any overflow that is subject to the immediate reporting provision. (See 40 CFR 122.41(1)(6)(i)).

Third Party Notice – The permit requires that the permittee establish a process to notify specified third parties of SSOs that may endanger health due to a likelihood of human exposure; or unanticipated bypass and upset that exceeds any effluent limitation in the permit or that may endanger health due to a likelihood of human exposure. The permittee is required to develop, in consultation with appropriate authorities at the local, county, tribal and/or state level, a plan that describes how, under various overflow (and unanticipated bypass and upset) scenarios, the public, as well as other entities, would be notified of overflows that may endanger health. The plan should identify all overflows that would be reported and to whom, and the specific information that would be reported. The plan should include a description of lines of communication and the identities of responsible officials. (See 40 CFR 122.41(1)(6)).

Record Keeping – The permittee is required to keep records of SSOs. The permittee must retain the reports submitted to the EPA and other appropriate reports that could include work orders associated with investigation of system problems related to a SSO, that describes the steps taken or planned to reduce, eliminate, and prevent reoccurrence of the SSO. (See 40 CFR 122.41(j)).

Proper Operation and Maintenance – The permit requires proper operation and maintenance of the collection system. (See 40 CFR 122.41(d) and (e)). SSOs may be indicative of improper operation and maintenance of the collection system. The permittee may consider the development and implementation of a capacity, management, operation and maintenance (CMOM) program.

The permittee may refer to the Guide for Evaluating Capacity, Management, Operation, and Maintenance (CMOM) Programs at Sanitary Sewer Collection Systems (EPA 305-B-05-002). This guide identifies some of the criteria used by EPA inspectors to evaluate a collection system's management, operation and maintenance program activities. Owners/operators can review their own systems against the checklist (Chapter 3) to reduce the occurrence of sewer overflows and improve or maintain compliance.

E. Additional Permit Provisions

Sections III, IV, and V of the draft permit contain standard regulatory language that must be included in all NPDES permits. Because they are regulations, they cannot be challenged in the context of an NPDES permit action. The standard regulatory language covers requirements such as monitoring, recording, and reporting requirements, compliance responsibilities, and other general requirements.

IX. Other Legal Requirements

A. Endangered Species Act and Essential Fish Habitat

As explained in the fact sheet dated February 16, 2007, the EPA has determined that the discharge is not likely to adversely affect bull trout, and will have no effect on other threatened and endangered species (EPA 2007). In a letter dated April 5, 2007, USFWS concurred with the EPA's effects determination of "not likely to adversely to affect," for bull trout.

In general, the effluent limitations in the revised draft permit are as stringent as or more stringent than those in the 2007 draft permit. Furthermore, on August 9, 2007, the bald eagle was removed from the list of threatened and endangered species. Therefore, further consultation under the Endangered Species Act is not necessary.

Essential fish habitat (EFH) is the waters and substrate (sediments, etc.) necessary for fish to spawn, breed, feed, or grow to maturity. The Magnuson-Stevens Fishery Conservation and Management Act (January 21, 1999) requires the EPA to consult with NOAA Fisheries when a proposed discharge has the potential to adversely affect EFH (i.e., reduce quality and/or quantity of EFH).

The EFH regulations define an adverse effect as any impact which reduces quality and/or quantity of EFH and may include direct (e.g. contamination or physical disruption), indirect (e.g. loss of prey, reduction in species' fecundity), site specific, or habitat-wide impacts, including individual, cumulative, or synergistic consequences of actions.

The EPA has determined that issuance of this permit is not likely to adversely affect EFH in the vicinity of the discharge. The Spokane River is not designated as EFH. The EPA has provided NOAA Fisheries with copies of the draft permit and fact sheet during the public notice period. Any comments received from NOAA Fisheries regarding EFH will be considered prior to reissuance of this permit.

B. State/Tribal Certification

Section 401 of the CWA requires the EPA to seek State or Tribal certification before issuing a final permit. As a result of the certification, the State may require more stringent permit conditions or additional monitoring requirements to ensure that the permit complies with water quality standards.

C. Permit Expiration

The permit will expire five years from the effective date.

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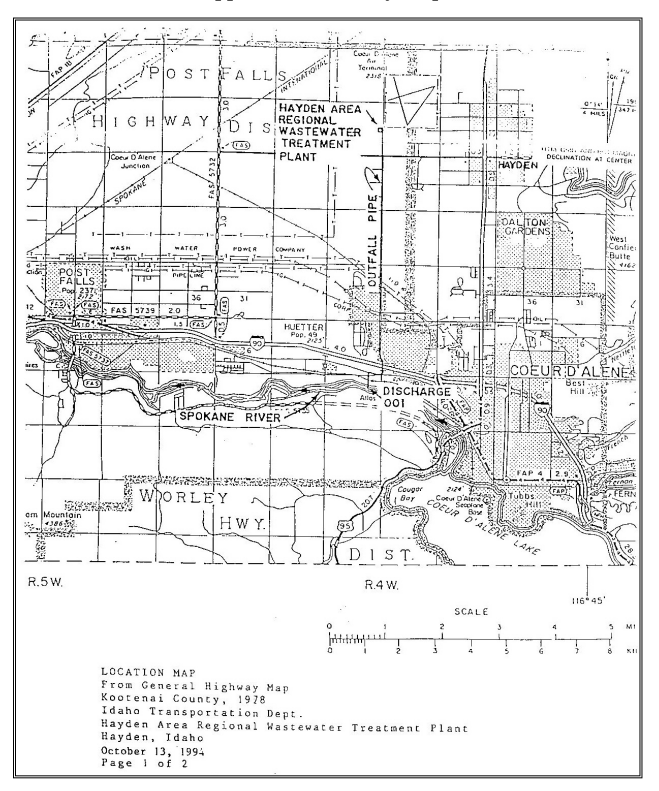
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Appendix A: Facility Map

Appendix B: Water Quality-based Effluent Limits for Phosphorus, Ammonia and Carbonaceous Biochemical Oxygen Demand Necessary to Meet Water Quality Criteria for Dissolved Oxygen in Washington and Nutrients in Idaho

A. Overview

Federal regulations require NPDES permits to be conditioned to ensure compliance with the water quality requirements of all affected States (40 CFR 122.4(d), 122.44(d)(4), see also Clean Water Act Section 401(a)(2)). The EPA has determined that waters of the State of Washington are affected by discharges of nutrient and oxygen-demanding pollution, specifically total phosphorus (TP), five-day carbonaceous biochemical oxygen demand (CBOD₅), and total ammonia as nitrogen (ammonia), from point sources in Idaho. These three pollutants can decrease dissolved oxygen concentrations in the Spokane River and in Lake Spokane, in the State of Washington. Thus, the EPA must establish water quality-based effluent limits for these parameters, which ensure that the level of water quality to be achieved by limits on point sources is derived from and complies with all applicable water quality standards, including Washington water quality standards (40 CFR 122.44(d)(1)(vii)(A)). Some of the applicable water quality standards for the State of Washington explicitly require that the cumulative impact of all human actions be considered. Therefore, the effluent limits are set at a level that will assure that these discharges, considered cumulatively with all other human sources of pollution, including those in the State of Washington, will achieve the Washington DO standard in Lake Spokane.

B. Requirement to Meet Washington's Water Quality Standards

The federal regulation 40 CFR 122.4(d) states that "no permit may be issued…when the imposition of conditions cannot ensure compliance with the applicable water quality requirements of all affected States." In the reasonable potential analysis described below, the EPA determined that discharges of TP, CBOD₅, and ammonia from the City of Coeur d'Alene, the City of Post Falls and the Hayden Area Regional Sewer Board (HARSB) affect water quality in waters of the State of Washington, because they have the reasonable potential to cause or contribute to excursions below Washington's water quality criteria for DO. Therefore, the State of Washington is an "affected State" under 40 CFR 122.4(d).

Furthermore, 40 CFR 122.44(d)(4) requires that NPDES permits must include any requirements necessary to "conform to applicable water quality requirements under section 401(a)(2) of CWA when the discharge affects a State other than the certifying State." Therefore, the EPA must establish conditions in the permits for these facilities, which ensure compliance with the applicable water quality requirements of the State of Washington.

Reasonable Potential Analysis

The federal regulation 40 CFR 122.44(d)(1)(i), which implements Section 301(b)(1)(C) of the Clean Water Act, requires that NPDES permits contain water quality-based effluent limitations for all pollutants or pollutant parameters that the EPA determines are or may be discharged at a level that will cause, have the reasonable potential to cause, or contribute to an excursion above any State water quality standard, including narrative criteria for water quality.

In the fact sheets for the 2007 draft permits for the Cities of Coeur d'Alene and Post Falls and HARSB, the EPA found that the discharges of oxygen-demanding pollution from those sources have the reasonable potential to cause or contribute to excursions below Washington's water quality criterion for dissolved oxygen in Lake Spokane. Specifically, the modeling conducted in support of the 2007 draft Idaho permits showed that the levels of discharge allowed by the 1999 permits, from the Idaho wastewater treatment plants alone, could decrease dissolved oxygen concentrations in Lake Spokane by 0.57 mg/L as an average over depth below 8 meters, at the time and location of maximum impact.¹ Washington's water quality standard only allows a DO decrease of 0.2 mg/L below the natural condition for all human sources considered cumulatively (see "Applicable Water Quality Standards and Status of Waters," below). Therefore, a decrease of 0.57 mg/L would cause an excursion above Washington's water quality criterion for DO in lakes and reservoirs (because it is a greater decrease than allowed by the standards). In addition, the modeling conducted in support of the 2007 draft Idaho permits showed that currently permitted levels of discharge could increase pH at the state line to more than 9.0 standard units, which is an excursion above both Idaho and Washington water quality standards (Cope 2006).

Reasonable potential determinations must account for existing controls on point and nonpoint sources of pollution (40 CFR 122.44(d)(1)(ii)). Additional anthropogenic nutrients and oxygen demand discharged by municipal separate storm sewer systems in Idaho further contribute to excursions below dissolved oxygen standards, which serves as additional evidence for the reasonable potential finding.

Therefore, the discharges of TP, ammonia, and CBOD₅ from the three WWTPs discharging to the Spokane River in Idaho affect water quality in waters of the State of Washington and have the reasonable potential to cause or contribute to excursions above water quality standards for dissolved oxygen and pH in waters of the State of Washington. The EPA has therefore established water quality-based effluent limits for TP, ammonia and CBOD₅ for the Idaho dischargers to the Spokane River that ensure a level of water quality that is derived from and complies with both Washington's and Idaho's water quality standards (40 CFR 122.44(d)(1)(vii)(A)).

C. Applicable Water Quality Standards and Status of Waters

Lake Spokane (also called "Long Lake"), a reservoir located in the State of Washington, and the segments of the Spokane River between the Idaho-Washington border and Lake Spokane, are listed as impaired for DO in Washington's 2008 303(d)/305(b) integrated report. The Spokane River is also listed as a "water of concern" (category 2) for pH in Washington.

The Spokane River is not impaired for dissolved oxygen or pH in the State of Idaho. However, the entire length of the Spokane River that is in Idaho (i.e., both above and below the Post Falls Dam) is listed in Idaho's 2010 303(d)/305(b) integrated report as being impaired for TP. See

¹ The fact sheets for the 2007 draft permits for the City of Coeur d'Alene, the City of Post Falls, and the Hayden Area Regional Sewer Board stated the maximum DO decrease in Lake Spokane resulting from currently permitted Idaho discharges as 1.1 mg/L. This was the 95th percentile DO decrease, over the depth of the lake, at the time and location of maximum impact, predicted under the "Permit" modeling scenario (Cope 2006). The Spokane DO TMDL quantifies the DO decrease as the average DO decrease, over the depth of the lake, below 8 meters (see the Spokane DO TMDL at page 36). When this metric is applied to the "Permit" scenario described in the 2006 Cope report and the 2007 fact sheets, the Idaho wastewater treatment plants' potential impact on DO, based on currently-permitted levels of discharge, is 0.57 mg/L.

Table 1, below, for a summary of the applicable water quality criteria for DO, pH, and nutrients or aesthetics for the Spokane River and Lake Spokane in the States of Idaho and Washington.

| Table 1: Dissolved Oxygen and pH Criteria for the Spokane River and Lake Spakene | | | | | | | |
|--|---|--|--|--|--|--|--|
| Spokane Spokane | | | | | | | |
| Parameter | ≜ | | | | | | |
| Dissolved Oxygen | Numeric Criteria:Below Post Falls Dam, except during August and September: One (1) day minimum of not less than six point zero (6.0) mg/l or ninety percent (90%) of saturation, whichever is greater. | Numeric Criteria:From Nine Mile Bridge (river mile 58.0) to theIdaho border (river mile 96.5):1-day minimum of8.0 mg/L.From Long Lake Dam (river mile 33.9) to NineMile Bridge:1-day minimum of 9.5 mg/L.(WAC 173-201A, Tables 200(1)(d) and 602)Natural condition provision:When awaterbody's D.O. is lower than the criteria in Table200 (1)(d) (or within 0.2 mg/L of the criteria) andthat conditions is due to natural conditions, thenhuman actions considered cumulatively may notcause the D.O. of that water body to decrease morethan 0.2 mg/L.(WAC 173-201A-200(1)(d)(i)) | | | | | |
| рН | Within the range of six point five (6.5) to nine point zero (9.0). (IDAPA 58.01.02.250.01.a). | From Nine Mile Bridge (river mile 58.0) to the Idaho border (river mile 96.5): pH shall be within the range of 6.5 to 8.5 with a human-caused variation within the above range of less than 0.5 units. From Long Lake Dam (river mile 33.9) to Nine Mile Bridge: pH shall be within the range of 6.5 to 8.5, with a human-caused variation within the above range of less than 0.2 units. (WAC 173-201A, Tables 200(1)(g) and 602) | | | | | |
| Natural Conditions Definition | The physical, chemical, biological, or radiological conditions existing in a water body without human sources of pollution within the watershed. Natural disturbances including, but not limited to, wildfire, geologic disturbance, diseased vegetation, or flow extremes that affect the physical, chemical, and biological integrity of the water are part of natural background conditions. Natural background conditions should be described and evaluated taking into account this inherent variability with time and place. (IDAPA 58.01.02.010.56) | "Natural conditions" or "natural background levels" means surface water quality that was present before any human-caused pollution. When estimating natural conditions in the headwaters of a disturbed watershed it may be necessary to use the less disturbed conditions of a neighboring or similar watershed as a reference condition. (WAC 173-201A-020) | | | | | |
| Nutrients / Aesthetics | Surface waters of the state shall be free from excess nutrients that can cause visible slime growths or other nuisance aquatic growths impairing designated beneficial uses. (IDAPA 58.01.02.200.06) | Aesthetic values must not be impaired by the presence of materials or their effects, excluding those of natural origin, which offend the senses of sight, smell, touch, or taste (see WAC 173-201A-230 for guidance on establishing lake nutrient standards to protect aesthetics). (WAC 173-201A-260(2)(b)) | | | | | |
| Dissolved Oxygen | | | | | | | |

Requirement for Cumulative Analysis of Human Actions

Washington's water quality criterion for dissolved oxygen in lakes and reservoirs requires that *"human actions considered cumulatively* may not decrease the dissolved oxygen concentration more than 0.2 mg/L below natural conditions" (emphasis added). In order to assure that the Idaho sources meet Washington State standards, the dissolved oxygen impact of discharges from Idaho sources must be considered cumulatively with the impact of the Washington sources.

D. Modeling Supporting the Permit Limits

The Clean Water Act's primary mechanism for addressing water quality impairments on a cumulative basis is the total maximum daily load (TMDL) process. However, TMDLs are generally prepared by the States, and a TMDL prepared by a State cannot establish load and wasteload allocations for pollution sources located outside the boundaries of that State. However, when a State prepares a TMDL, the State may reasonably assume that NPDES permits for point sources in upstream States, which have an effect on water quality in the downstream State that is preparing the TMDL, will include effluent limits that ensure compliance with the downstream State's water quality requirements, including water quality standards, because this is required by federal regulations (40 CFR 122.4(d), 40 CFR 122.44(d)(4)). Furthermore, if the EPA is the NPDES permitting authority for the point source discharges in the upstream State (as it is in this case) the downstream State may object to the issuance of the permits in the upstream state if the federal permits in the upstream State will affect the quality of its waters so as to violate any water quality requirements in the downstream State (CWA Section 401(a)(2)). Thus, when the Washington State Department of Ecology (Ecology) prepared the Spokane River and Lake Spokane Dissolved Oxygen Total Maximum Daily Load (TMDL) Ecology assumed that the NPDES permits for point sources discharging to the Spokane River in Idaho would include limits that would ensure compliance with Washington's water quality standards.

The DO TMDL's Modeling Assumptions for Idaho Point Sources

To ensure that the TMDL's load and wasteload allocations, Avista's DO responsibility, and the loadings from Idaho would cumulatively meet DO WQS in Lake Spokane, when developing the TMDL, Ecology modeled the cumulative impact of both Idaho and Washington pollution sources upon the lake.

The TMDL states: "The dissolved oxygen depletion predicted to result from these assumed Idaho pollutant loads is shown in Tables 14 and 15 of PSU (2010) (the Idaho only source assessment scenario results). The EPA will incorporate permit limits into the NPDES permits for Idaho point source dischargers that ensure that the total dissolved oxygen depletion resulting from those dischargers is no greater than that shown in Tables 14 and 15 of (the Spokane River Modeling Final Scenarios Report 2010, the "2010 modeling report," by Portland State University)." Id. at 35.

Thus, when developing the TMDL, Ecology assumed certain loadings of oxygen-demanding pollution would be discharged in Idaho (shown in the 2010 modeling report at Table 2, the "prior modeling assumptions"), and the modeling supporting the TMDL thereby accounts for any dissolved oxygen decrease resulting from sources in Idaho. However, the TMDL does not apply to the Idaho permits, and the prior modeling assumptions are not binding on the EPA when it drafts the Idaho permits. The prior modeling assumptions are not wasteload allocations with

which the effluent limits in the Idaho permits must be consistent (40 CFR 122.44(d)(1)(vii)(B)). The EPA is free to establish any limits in the Idaho permits for CBOD₅, ammonia and TP so long as those limits ensure compliance with both Idaho and Washington WQS, when considered cumulatively with other sources of pollution (40 CFR 122.4(d), 122.44(d)(4)).

The language on Page 35 of the TMDL assumed that, in order to determine if the effluent limits in the Idaho permits would meet Washington's DO criteria, the EPA would isolate the impact of the Idaho point sources and then evaluate those results against the DO impact of the Idaho sources as assumed in the TMDL modeling. The limits would then be set to ensure that the DO depletion from Idaho sources, specifically, was no greater than assumed in the TMDL. This approach would ensure compliance with Washington water quality standards for DO on a cumulative basis by ensuring that the DO impact from *both* Idaho and Washington sources (and therefore the cumulative DO impact from sources in both States) was the same or less than predicted by the TMDL modeling.

However, the EPA believes it is more realistic to conduct the modeling supporting effluent limits for Idaho point sources to reflect the cumulative effect of all human actions that influence DO and to then evaluate the modeling results against Washington's water quality standards. This approach more directly ensures compliance with Washington's water quality standards on a cumulative basis. Thus, the effluent limits are based on modeling of all known human sources of nutrient and oxygen-demanding pollution (i.e. point and non-point sources in Washington and Idaho).

Summary of Model Results

The effluent limits in the draft permits are not the same as the loadings that were assumed in the modeling supporting the TMDL, for Idaho point sources. However, as explained below, the effluent limits for Idaho point sources ensure compliance with Washington's water quality standards for dissolved oxygen, when considered cumulatively with the Washington NPDES permits' effluent limits, the TMDL's load allocations for oxygen-demanding pollution from non-point sources, and Avista's dissolved oxygen responsibility (LimnoTech 2011, PSU 2011).

The effluent limits meet Washington's DO criteria (WAC 173-201A-200(1)(d)) when the precision of the water quality model is considered (as explained in detail below). The effluent limits in the Washington and Idaho NPDES permits do not decrease the cumulative average dissolved oxygen in the shaded cells in Table 7 of the final TMDL (i.e., when and where Avista has a DO responsibility) relative to the prior modeling assumptions. In fact, the effluent limits *improve* the dissolved oxygen by 0.006 mg/l relative to the prior modeling assumptions and Washington wasteload allocations when averaged over all reservoir segments and all times of Avista responsibility.

Model Precision

With three exceptions, each individual model output result ensures compliance with Washington's DO criteria (WAC 173-201A-200(1)(d)), when considered cumulatively with the load allocations in Table 6 of the TMDL and Avista's DO responsibility as reported in Table 7 of the TMDL, after results are rounded to the nearest 0.1 mg/l. Each of the three exceptions is characterized by a markedly low arithmetic tolerance for any decrease in DO relative to the TMDL modeling. That is to say, in each of these instances, the DO sag resulting from point and non-point controls under the TMDL scenario, after considering Avista's responsibility, was just

slightly less than 0.25 mg/L. Thus, in those instances, a very small additional DO sag (e.g., 0.002 mg/L) would cause the difference, rounded to the nearest 0.1 mg/L, to change from 0.2 mg/L to 0.3 mg/L. The actual DO decreases in the three exceptions, relative to the TMDL, were 0.002 - 0.003 mg/L (see Table 2, below).

| Table 2: Increases in Rounded DO Sag to 0.3 mg/L | | | | | | |
|--|-----------------|--------|--------|--|--|--|
| Segment Time Period Tolerance (mg/L) Modeled DO Change Relation | | | | | | |
| 188 | July 1-15 | 0.0008 | -0.003 | | | |
| 188 | September 1-15 | 0.0001 | -0.002 | | | |
| 186 | September 16-30 | 0.0014 | -0.003 | | | |

The EPA believes these deviations are within the precision of the CE-QUAL-W2 model. In a memo dated December 28, 2010, LimnoTech described some issues encountered when performing a sensitivity analysis for the Idaho point sources. As stated on Page 2 of the memo, a reduction in Post Falls' CBOD₅ discharge (with all other model inputs held constant) actually effected a 0.002 mg/L *decrease* in the average DO in the reservoir, in times and locations where Avista has a DO responsibility. Other inputs being equal, the DO should have *increased* in response to decreased CBOD discharges. Even if the change in CBOD₅ loading was too small to have any discernible impact, the DO should have, at a minimum, been unchanged. Thus, it is reasonable to consider the difference between these two results (0.002 mg/L) to be within the precision of the model for the average DO in times and locations where Avista has a DO responsibility.

Because this average DO is computed from 106 individual results, the model is less precise than 0.002 mg/L for any individual result. Therefore, the EPA believes that the 0.002 - 0.003 mg/L deviations from the TMDL scenario, which resulted in a 0.3 mg/L rounded DO sag in three instances, are within the precision of the CE-QUAL-W2 model. Two results that vary by less than the precision of the model are functionally the same result.

Improvements in DO Relative to the TMDL

Under the proposed effluent limits for Idaho and Washington point sources, the cumulative DO sag, rounded to the nearest tenth of a milligram per liter, would actually decrease to 0.1 mg/L from 0.2 mg/L in five instances, as shown in Table 3, below. Also, as stated above, the alternative improves the dissolved oxygen by 0.006 mg/l (relative to the TMDL) when averaged over all segments and times of Avista responsibility. This means that any decreases in DO concentrations relative to the TDML scenario, at specific times and locations, are balanced by DO improvements at other times and in other locations.

| Table 3: Decreases in Rounded DO Sag to 0.1 mg/L | | | | | |
|--|-----------------|---|--|--|--|
| Segment Time Period | | Modeled Change Relative to TMDL (mg/L) | | | |
| 172 | August 1-15 | +0.007 | | | |
| 177 | September 1-15 | +0.018 | | | |
| 185 | September 1-15 | +0.001 | | | |
| 175 | September 16-30 | +0.025 | | | |
| 180 | September 16-30 | +0.018 | | | |

The Exceptions are Very Infrequent

The three instances where the cumulative DO sag increased to 0.3 mg/L, when rounded to the tenths place, comprise less than 3% of the times and locations where Avista has a DO responsibility (106 total), and 0.7% of all of the times and locations that were evaluated in Table 7 of the TMDL (448 total). Since Table 7 of the Spokane River DO TMDL only provides DO results for June 1st - December 31st, and modeling indicates no violations of DO WQS prior to June 1st, this percentage would be even smaller than 0.7% on a year-round basis.

The TMDL's Margin of Safety

The TMDL has an implicit margin of safety comprised of several conservative assumptions (see the TMDL at Page 51). Some of these will tend to exaggerate the impact of nutrients and oxygen demand discharged by point sources. Specifically:

- Low flows (year 2001) were used as the baseline hydrologic condition.
- All TP is assumed to be bioavailable.²
- The top eight meters of the reservoir are not included in the vertical averaging because of amplified algal activity which increases daytime dissolved oxygen levels.

Therefore, the actual DO impact of the point source discharges may be somewhat less than that predicted by the model.

Conclusion

Because the effluent limits in the Idaho and Washington NPDES permits are equivalent to the scenario used to develop the Spokane River TMDL for the reasons described above, the EPA believes that these effluent limits will ensure compliance with Washington's water quality standards for DO, when considered cumulatively with other actions taking place under the TMDL.

Effluent Flow Rates used in the Model Inputs

In 2009, the EPA asked the City of Coeur d'Alene, the City of Post Falls, and HARSB to provide effluent flow rate projections for the year 2027, for use in developing the Spokane River TMDL and those facilities' NPDES permits. The flow projections provided by the utilities at that time were between 6.4 and 7.9 mgd for the City of Coeur d'Alene, 5.0 mgd for the City of Post Falls, and 3.2 mgd for HARSB. After further discussion between the EPA, the City of Coeur d'Alene and IDEQ, a flow projection of 7.6 mgd was established for the City of Coeur d'Alene.

² The model partitions point source phosphorus into two fractions: One which is immediately bioavailable and another that is not immediately bioavailable but becomes bioavailable over time according to first-order kinetics.

These flows are similar to projections made in 2005 (for the year 2028) as part of the Spokane River TMDL collaboration process. The 2005 flow projections were 7.0 mgd for the City of Coeur d'Alene, 5.7 mgd for the City of Post Falls, and 3.2 mgd for HARSB (Spokane River DO TMDL Collaboration Flows and Loadings Workgroup 2005). For Idaho point sources, the modeling supporting the TMDL was based on the effluent flow rates projected in 2009 and effluent concentrations described in the 2010 modeling report at Table 2 (PSU 2010). For the City of Coeur d'Alene and HARSB, these flow projections were also used to determine calculate the effluent limits in the draft permits, as described below.

In March 2010, JUB Engineers completed a revised flow projection for the City of Post Falls, which was 7.65 mgd (JUB 2010). The projection considered projected population growth within the service area, and a 25% addition for wastewater from non-municipal uses. For the City of Post Falls, the increased pollutant loads resulting from this increased flow rate (relative to the 2005 and 2009 projections) were represented in the model using proportionally increased effluent concentrations, instead of an increased effluent flow (see Table 4 below).

Basis for Loads

The model input effluent concentrations of TP, CBOD₅, and ammonia for each of the Idaho point sources are summarized in Table 4, below. The seasonal average loads of TP, ammonia, and CBOD₅ that are necessary to meet Washington's water quality criterion for DO in Lake Spokane, based on the modeling, are calculated by multiplying the projected flow rates for each facility, which were used in the modeling, by the modeled concentrations and the density of water (8.34 lb/gallon). The resulting seasonal average loads are shown in Table 4, below.

| Table 4: Idaho Loads used in Modeling Supporting the Permit Limits | | | | | | | |
|--|-------------------------|---|--------|--|----------------------|------|--|
| Point Source Discharge | Modeled Flow Rate | Seasonal Average Modeled Concentrations, February – October Unless Otherwise Noted (mg/L) | | Seasonal Average Modeled Loads, February – October Unless Otherwise Noted (lb/day) | | | |
| | (mgd) | Ammonia | ТР | CBOD ₅ | Ammonia | ТР | CBOD ₅ |
| City of Coeur d'Alene WWTP | 7.6 | 4.29 (Mar. – Oct.) | 0.05 | 3.56 (Feb. – Mar.) 3.2 (Apr. – Oct.) | 272 (Mar. – Oct.) | 3.17 | 226 (Feb. – Mar.) 203 (Apr. – Oct.) |
| HARSB WWTP | 3.2 | 2.9 | 0.05 | 2.9 | 77.4 | 1.33 | 77.4 |
| City of Post Falls WWTP ¹ | 5.0 | 6.1 | 0.0765 | 6.1 | 255 | 3.19 | 255 |
| Notes: | | | | | | | |

1. Effluent loads for the City of Post Falls are equivalent to a discharge of 0.05 mg/L TP, 4.0 mg/L CBOD₅, and 4.0 mg/L ammonia at a flow rate of 7.65 mgd.

E. Translating the Modeled Loads to Effluent Limits

The modeled loads in Table 4 are seasonal average values. However, 40 CFR 122.45(d)(2) states that "(f)or continuous discharges all permit effluent limitations, standards, and prohibitions, including those necessary to achieve water quality standards, shall unless impracticable be stated as...(a)verage weekly and average monthly discharge limitations for POTWs."

In some cases, it is impracticable to express effluent limits as average monthly limits and average weekly limits. In the draft permits for the City of Coeur d'Alene, City of Post Falls, and

HARSB, the effluent limits for E. coli, chlorine, metals, ammonia, TP, and, in some cases, CBOD are not expressed as average monthly limits and average weekly limits. The basis for expressing effluent limits for E. coli, chlorine and metals using averaging periods other than monthly and weekly is explained in Appendices C and E.

The EPA has determined that it is impracticable to express the water quality-based effluent limits for TP, ammonia, and CBOD that are necessary to meet Washington's water quality criteria for dissolved oxygen as monthly average and weekly average limits, in this case, for the reasons discussed below. The water quality-based effluent limits for TP, ammonia and CBOD are expressed as seasonal average loading limits that are identical to the loads of TP simulated in the modeling.

Basis for Expressing Effluent Limits for TP, ammonia and CBOD as Seasonal Average Limits

In a memorandum dated March 3, 2004 (the Chesapeake Bay Memo), James A. Hanlon, the director of the EPA's Office of Wastewater Management, stated that, for the protection of Chesapeake Bay and its tidal tributaries from excess nutrient loading, it was impracticable to express permit effluent limitations for nutrients (total nitrogen and TP) as daily maximum, weekly average, or monthly average effluent limitations.

The Chesapeake Bay Memo states that:

"Establishing appropriate permit limits (for nitrogen and TP) for Chesapeake Bay and its tidal tributaries is different from setting limits for other parameters such as toxic pollutants because: the exposure period of concern for nutrients loading to Chesapeake Bay and its tidal tributaries is very long; the area of concern is far-field (as opposed to the immediate vicinity of the discharge); and the average pollutant load rather than the maximum pollutant load is of concern" (Page 2).

The Chesapeake Bay Memo further states that:

"The nutrient dynamics of (Chesapeake) Bay may not be unique. The establishment of an annual limit with a similar finding of 'impracticability' pursuant to 40 CFR 122.45(d) may be appropriate for the implementation of nutrient criteria in other watersheds when: attainment of the criteria is dependent on longterm average loadings rather than short-term maximum loadings; the circumstances match those outlined in this memo for Chesapeake Bay and its tidal tributaries; annual limits are technically supportable with robust data and modeling as they are in the Chesapeake Bay context; and appropriate safeguards to protect all other applicable water quality standards are employed" (Pages 2-3).

Similar to Chesapeake Bay, the EPA believes that a finding of impracticability is appropriate in this case as well, under 40 CFR 122.45(d).

Modeling and Hydrology Supports the use of Seasonal Average Limits

As stated in the TMDL (Page 33), the wasteload allocations for Washington point sources and the loading assumptions for the Idaho point sources are seasonal average values. Thus, attainment of dissolved oxygen criteria in Lake Spokane is based on long-term average loadings rather than short-term maximum loadings.

Modeling has shown that highly variable TP discharges from Spokane River point sources, which have an average of 50 μ g/L TP, have a very similar impact upon DO in Lake Spokane relative to constant discharges from those sources of exactly 50 μ g/L TP each day (HDR 2009). At times and in locations where Avista had a dissolved oxygen responsibility in the TMDL (see TMDL at Table 7, Pages 49-50), on average, the variable discharge scenario resulted in a 0.003 mg/L *improvement* in DO relative to constant discharges. The variable TP discharges increased DO by as much as 0.09 mg/L relative to constant discharges in some segments, and the maximum decrease in DO in any reservoir segment at any time was only 0.05 mg/L. Therefore, dissolved oxygen in Lake Spokane is insensitive to short-term increases in TP loading, as long as the seasonal average TP load remains unchanged.

In addition, the retention time of Lake Spokane, in a low-flow year, ranges from about 20 days to more than 100 days during the critical summer period (Cusimano 2004). The water quality in Lake Spokane during the critical summer period would therefore be affected by average pollutant loading from upstream sources as opposed to short-term maximum loading.

Because of the long residence time of Lake Spokane, the EPA expects that dissolved oxygen in Lake Spokane would be insensitive to short-term increases in CBOD or ammonia loading, as long as the seasonal average load remains unchanged, similar to the effects of TP.

The TP, Ammonia and CBOD Limits are intended to Control Far Field Effects

Similar to Chesapeake Bay, the TP, ammonia and CBOD effluent limits are intended to control far-field effects. Lake Spokane is a 24-mile-long reservoir, the upstream end of which is 42.5 miles downstream from the closest Idaho POTW (the City of Post Falls).

The Permits Include Additional Requirements to Ensure Water Quality Standards are Met with the use of Seasonal Limits

The draft permits include additional requirements to ensure that water quality standards are met. These requirements include required reporting of monthly average TP, ammonia, and CBOD loadings. In addition, if, at the end of any month from February through September, the average TP, ammonia and CBOD discharge measured to date is greater than the seasonal average loading limit, the permittee must submit a report explaining how it will lower the loading of the relevant pollutant(s)in order to comply with the seasonal average effluent limitations.

As explained below, the EPA has established average monthly and maximum daily limits for ammonia, whenever this was necessary to ensure compliance with Idaho's water quality criteria for ammonia or with the anti-backsliding provisions of the Clean Water Act.

The Future Effluent Variability is Unknown

In order to calculate average monthly and average weekly limits that are consistent with a seasonal average load, the effluent variability must be known. Effluent variability may be quantified by the coefficient of variation (CV), which is the ratio of the standard deviation to the mean of the effluent data (also called the relative standard deviation).

Because the TP effluent limits require levels of discharge much lower than current levels, the treatment systems must be upgraded in order to achieve compliance with the TP limits. In some cases, upgrades will be necessary to meet new water quality-based effluent limits for ammonia as well. The variability of the effluent CBOD loads for the upgraded facilities may also be different from the historical variability.

While historical monitoring data are available, which could be used to quantify the variability of TP, ammonia and CBOD in the effluents of the *existing* treatment facilities, the variability of these parameters in the effluent, after these upgrades are completed, is unknown.

On Page E-3, the TSD states that "typical values for the CV range from 0.2 to 1.2." Because the loading levels in the TMDL and modeling are long-term (e.g., February – October or March – October) average values, the value of the CV can have a significant impact on the value of the average monthly limit. For example, according to Table 5-2 of the TSD, if a facility that sampled 10 times per month had a CV of 0.2 for a given pollutant, its 95th percentile probability basis average monthly limit should be set at 1.12 times the long-term average. If that facility's CV were equal to 1.2, that facility is average monthly limit should be set at 1.80 times the long-term average. This means that the facility with a CV of 1.2 would have an average monthly limit 60% greater than a facility with a CV of 0.2. If the limits are set at the 99th percentile probability basis, the difference between limits based on a CV of 1.2 as opposed to a CV of 0.2 becomes even larger.

In some cases, if the CV is not known, an estimate can be made. In fact, it is common practice in the calculation of effluent limits for toxic parameters to assume that the CV is equal to 0.6, if the actual CV is unknown (see the TSD at Pages 53 and E-3). However, in the context of calculating average monthly and average weekly limits from a fixed long-term average, if the estimated CV is less than the actual CV, the effluent limits will be artificially stringent. Conversely, if the estimated CV is greater than the actual CV, the permittee may be able to consistently discharge at levels greater than those modeled, yet maintain compliance with the average monthly effluent limits. This possibility is recognized in the Chesapeake Bay Memo (see Page 4). The Chesapeake Bay Memo also points out that "the effluent loading of nutrients is not constant due to seasonal temperature fluctuations in northern climates" because biological nutrient removal is less effective at lower temperatures (Page 5). The TSD does not provide a means to account for this additional variability in the effectiveness of biological nutrient removal due to temperature.

In contrast, as stated on Page E-3 of the TSD, when calculating effluent limits for toxic parameters, "in many cases, changes in the CV will have little impact on the final permit limit." This is because the averaging periods for water quality criteria for toxic parameters are very short (generally 4 days for chronic aquatic life criteria and 1 hour for acute aquatic life criteria, see IDAPA 58.01.02.010). Effluent limits for toxic parameters must therefore control short-term peak concentrations. This constrains the effluent limit calculations, making the final effluent limits relatively insensitive to effluent variability.

In addition to the CV, it is unknown whether individual measurements of TP, CBOD or ammonia will be independent, or whether they will be correlated to one another (i.e. autocorrelated). Autocorrelation can be important in the derivation of average monthly permit limits (see TSD at Page E-15).

Seasonal Average Limit Summary

In summary, modeling and the hydrology of Lake Spokane show that, similar to Chesapeake Bay, DO concentrations in Lake Spokane are related not to maximum TP, ammonia and CBOD loading but to the seasonal average loadings of these pollutants. That is to say, Lake Spokane is insensitive to short-term increases in loading of oxygen-demanding pollutants from Idaho point sources, as long as the seasonal average loadings are less than or equal to the modeled loads. The effluent limits for TP, ammonia and CBOD, in this case, are based on far-field, as opposed to near-field, water quality concerns. Because the future variability of TP, ammonia and CBOD concentrations and loadings in these effluents is unknown, the EPA cannot calculate appropriate monthly average and weekly average effluent limits for these pollutants with any degree of certainty. If the EPA were to assume a CV, this could result in effluent limits for TP, ammonia, and CBOD that are artificially stringent, or which could allow the loading of TP, ammonia and/or CBOD to exceed that simulated in the modeling supporting the permits and the TMDL.

For these reasons, the EPA believes that it is impracticable to calculate appropriate average monthly and average weekly limits for TP, ammonia, and CBOD, in this case. The effluent limits for TP, ammonia, and CBOD that are necessary to meet Washington's water quality standards are therefore stated as seasonal average effluent limits. The seasonal average TP, CBOD, and ammonia effluent limits are identical to the seasonal average loads simulated in the modeling supporting the permits and the TMDL (see Table 4, above).

Reporting Requirements for Seasonal Average Limits

The permits include additional reporting requirements to ensure that water quality standards are attained. These include reporting the monthly average and maximum weekly or daily loads and concentrations on the monthly DMR, reporting the partial seasonal average loads through the last day of the monitoring month, and, if the partial seasonal average load of a given pollutant is greater than the seasonal average effluent limit, the permittee must submit a written report with the DMR, explaining the steps that the permittee will take to reduce its discharge of the relevant pollutant(s) in order to achieve compliance with the seasonal average effluent limit by the end of the season (October 31st in most cases).

If the permittee ceases discharge to the river for at least three days during the season(s) during which seasonal average limits apply, the permittee may include zero pounds per day values in the calculation of the seasonal average loads (and the partial seasonal average loads) as specified in Attachment A of the draft permit. The purpose of Attachment A is to ensure that periods of zero discharge are given the same weight as the periods of time when the permittee is discharging, in the calculation of the seasonal average discharge. The number of zeros allowed for averaging is equal to the required sampling frequency of three times per week (0.429 samples per day), multiplied by the number of days of zero discharge, and rounded down to the nearest whole number.

Ammonia Toxicity

In addition to exhibiting an oxygen demand, ammonia can be directly toxic to aquatic life at high concentrations. In order to prevent acute toxicity to aquatic life, the *Technical Support Document for Water Quality-Based Toxics Control* (EPA/505/2-90-001) or TSD recommends that effluent limits for pollutants which may be toxic to aquatic life be expressed as average

monthly and maximum daily limits, because even an average weekly limit has an averaging period that is too long to ensure that acute toxicity is prevented (see TSD at section 5.2.3).

Maximum daily limits are not necessary for HARSB because, as described in Appendix D, the EPA has determined, based on effluent data, that HARSB does not have the reasonable potential to cause or contribute to excursions above Idaho's water quality criteria for ammonia, for toxicity (IDAPA 58.01.02.283). Therefore the new water quality-based effluent limits for ammonia, for HARSB, have been established exclusively for the purpose of ensuring compliance with Washington's water quality criteria for DO, as opposed to preventing toxicity near the outfall, in waters of the State of Idaho. Therefore, the effluent limits for ammonia, for HARSB are expressed exclusively as seasonal average limits.

Effluent limits for ammonia, for the City of Coeur d'Alene and the City of Post Falls are expressed as a combination of seasonal average, average monthly, and maximum daily effluent limits. The seasonal average limit is based on meeting water quality standards for dissolved oxygen in the State of Washington, downstream from the point of discharge and is identical to the seasonal average modeled loading of ammonia in Table 4, above.

For Coeur d'Alene, the average monthly and maximum daily limits are based on Idaho water quality standards that are intended to prevent acute and chronic toxicity from ammonia, near the point of discharge. The use of average monthly limits in combination with maximum daily limits, when effluent limits are based on preventing toxicity to aquatic life, is consistent with the recommendations of the TSD (Section 5.2.3). It is impracticable to prevent acute toxicity using an average weekly limit. Therefore, the structure of City of Coeur d'Alene's effluent limits for ammonia is consistent with 40 CFR 122.45(d)(2) and with EPA guidance. The calculation of the toxicity-based ammonia limits for the City of Coeur d'Alene is explained in the City of Coeur d'Alene's fact sheet.

For Post Falls, Average monthly and maximum daily limits for ammonia are retained for July -September in order to ensure compliance with the anti-backsliding provisions of the Clean Water Act. These effluent limits will also ensure compliance with Idaho's water quality criteria for ammonia.

Basis for Mass Limits

The federal regulation 40 CFR 122.45(f)(1) requires that effluent limits be expressed in terms of mass, except for pollutants that cannot be properly expressed as mass (e.g. pH and temperature). Effluent limits for TP, ammonia, and CBOD₅ can be properly expressed as mass. Therefore, effluent limits for these parameters are, at a minimum, expressed in terms of mass.

Effluent limits for TP are expressed exclusively in terms of mass because there are no applicable technology-based standards or numeric in-stream water quality standards for TP, the effluent limitations for TP are intended to meet Washington water quality standards, which apply several miles downstream from the discharges after complete mixing has occurred, and phosphate phosphorus is neither directly toxic to aquatic life nor directly hazardous to human health. Therefore, there is no basis to express the water quality-based TP limits in units other than mass.

As explained below, CBOD₅ and, in some cases, ammonia, are additionally limited in terms of other units of measurement.

Basis for Concentration and Removal Rate Limits for CBOD₅ and Ammonia

Pollutants which are limited in terms of mass may be additionally limited in terms of other units of measurement, and the permit shall require the permittee to comply with both limitations (40 CFR 122.45(f)(2)).

Applicable technology-based standards for CBOD₅ are expressed in terms of concentration and removal rate (40 CFR 133.102(a)(4)). Therefore, in addition to the water quality-based mass limits described above, the permits include additional technology-based effluent limits for CBOD₅, which are expressed in terms of concentration (25 mg/L monthly average and 40 mg/L weekly average, 40 CFR 133.102(a)(4)(i – ii)) and a minimum removal rate of 85% (40 CFR 133.102(a)(4)(iii)).

The proposed concentration and removal rate limits for $CBOD_5$ are technology-based limits. The $CBOD_5$ mass limits for November – January are also technology-based limits. The proposed final mass limits for $CBOD_5$, for February – October, are water quality-based limits.

For parameters which may be directly toxic to aquatic life, the TSD recommends that effluent limitations be expressed in terms of both concentration and mass for effluents discharging to waters with less than 100-fold dilution (see TSD at Section 5.7.1).

The average monthly and maximum daily limits for ammonia, for the City of Coeur d'Alene, are based on Idaho's water quality criteria, for toxicity. From July – September, the complete-mix dilution ratio, based on the FERC-mandated minimum river flow rate and the current treatment plant design flow rate, is less than 100:1. Therefore, the average monthly and maximum daily limits for ammonia, for Coeur d'Alene, for July – September, are expressed in terms of both mass and concentration.

In addition, for HARSB and Post Falls, concentration limits are included in the draft reissued permits from November – January, to ensure compliance with the anti-backsliding provisions of the Clean Water Act. For Post Falls, concentration limits are also necessary to ensure compliance with the anti-backsliding provisions of the Clean Water Act from July – September.

Proposed Effluent Limits Summary

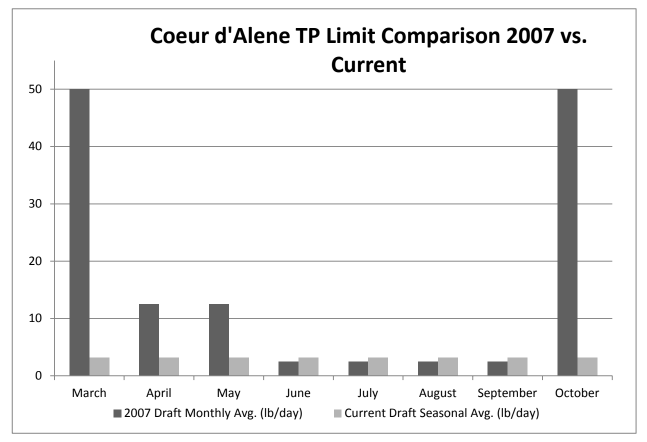
The effluent limits for TP, CBOD₅, and ammonia that are derived from and comply with the applicable water quality standards of Idaho and Washington are as follows:

| Table 5: Proposed Effluent Limits for TP, CBOD ₅ and ammonia | | | | | | | |
|---|---|--|--|--|--|--|--|
| | Effluent Limits | | | | | | |
| Units | Average Monthly Limit | Average Weekly Limit | Maximum Daily Limit | | | | |
| mits for the C | ity of Coeur | d'Alene | | | | | |
| lb/day | 3.1 | 7 seasonal av | erage | | | | |
| lb/day | Phosphorus management plan. See permit at Part II.C. | | | | | | |
| mg/L | 25 | 40 | | | | | |
| | | 2002 | | | | | |
| % removal | 85% min. | <u> </u> | | | | | |
| mg/L | 25 | 40 | | | | | |
| lb/day | | 6 seasonal ave | erage | | | | |
| % removal | 85% min. | <u> </u> | | | | | |
| mg/L | 25 | 40 | | | | | |
| lb/day | 20 | 3 seasonal ave | erage | | | | |
| % removal | 85% min. | | | | | | |
| lb/day | 649 | | 1547 | | | | |
| mg/L | 6.59 | | 15.7 | | | | |
| lb/day | 330 | | 786 | | | | |
| lb/day | 272 seasonal average | | | | | | |
| No | b limits. Monitor and report only. | | | | | | |
| Limits for the | City of Post | Falls | | | | | |
| | | | erage | | | | |
| lb/day | Phosphore | us manageme | nt plan. See | | | | |
| mg/L | 25 | 40 | | | | | |
| | 1043 | 1668 | | | | | |
| % removal | 85% min. | | | | | | |
| mg/L | 25 | 40 | | | | | |
| lb/day | | 5 seasonal ave | erage | | | | |
| % removal | 85% min. | | | | | | |
| lb/day | 25 | 5 seasonal ave | erage | | | | |
| mg/L | 8.2 | | 29.5 | | | | |
| lb/day | 342 | | 1230 | | | | |
| mg/L | 25.4 | | 91.7 | | | | |
| lb/day | 1059 | | 3824 | | | | |
| fluent Limits | for HARSB | | | | | | |
| | 1.33 seasonal average | | | | | | |
| lb/day | Phosphorus management plan. See permit at Part II.C. | | | | | | |
| | I P | | | | | | |
| mg/L | 25 | 40 | | | | | |
| mg/L lb/day | 25 500 | 40 801 | | | | | |
| lb/day | 500 | 40 801 — | | | | | |
| Ū | | | | | | | |
| | Units imits for the C lb/day lb/day lb/day mg/L lb/day % removal mg/L lb/day % removal mg/L lb/day % removal mg/L lb/day % removal mg/L lb/day ib/day lb/day lb/day lb/day ib/day ib/day ib/day ib/day ib/day ib/day ib/day % removal mg/L lb/day % removal <t< td=""><td>UnitsAverage Monthly Limitimits for the City of Coeur$b/day$$b/day$<td>Effluent LimUnitsAverage Monthly LimitAverage Weekly Limitimits for the City of Coeur d'Alenelb/day3.17 seasonal avlb/day3.17 seasonal avlb/dayPhosphorus managemen permit at Part Img/L2540lb/day12512002% removal85% min.mg/L2540lb/day226 seasonal ave% removal85% min.mg/L2540lb/day203 seasonal ave% removal85% min.mg/L6.59mg/L6.59mg/L6.59lb/day330mg/L1043lb/day3.19 seasonal ave% removal85% min.mg/L2540449lb/day3.19 seasonal ave% removal85% min.mg/L25401043lb/day3.19 seasonal ave% removal85% min.mg/L25401043lb/day1.0431b/day255 seasonal ave% removal85% min.% removal85% min.mg/L2540lb/day255 seasonal ave% removal85% min.mg/L2540lb/day255 seasonal ave% removal85% min.mg/L2540lb/day255 seasonal ave% removal85% mi</td></td></t<> | UnitsAverage Monthly Limitimits for the City of Coeur $ b/day $ <td>Effluent LimUnitsAverage Monthly LimitAverage Weekly Limitimits for the City of Coeur d'Alenelb/day3.17 seasonal avlb/day3.17 seasonal avlb/dayPhosphorus managemen permit at Part Img/L2540lb/day12512002% removal85% min.mg/L2540lb/day226 seasonal ave% removal85% min.mg/L2540lb/day203 seasonal ave% removal85% min.mg/L6.59mg/L6.59mg/L6.59lb/day330mg/L1043lb/day3.19 seasonal ave% removal85% min.mg/L2540449lb/day3.19 seasonal ave% removal85% min.mg/L25401043lb/day3.19 seasonal ave% removal85% min.mg/L25401043lb/day1.0431b/day255 seasonal ave% removal85% min.% removal85% min.mg/L2540lb/day255 seasonal ave% removal85% min.mg/L2540lb/day255 seasonal ave% removal85% min.mg/L2540lb/day255 seasonal ave% removal85% mi</td> | Effluent LimUnitsAverage Monthly LimitAverage Weekly Limitimits for the City of Coeur d'Alenelb/day 3.17 seasonal avlb/day 3.17 seasonal avlb/dayPhosphorus managemen permit at Part Img/L2540lb/day12512002% removal85% min.mg/L2540lb/day226 seasonal ave% removal85% min.mg/L2540lb/day203 seasonal ave% removal85% min.mg/L6.59mg/L6.59mg/L6.59lb/day330mg/L1043lb/day3.19 seasonal ave% removal85% min.mg/L2540449lb/day3.19 seasonal ave% removal85% min.mg/L25401043lb/day3.19 seasonal ave% removal85% min.mg/L25401043lb/day1.0431b/day255 seasonal ave% removal85% min.% removal85% min.mg/L2540lb/day255 seasonal ave% removal85% min.mg/L2540lb/day255 seasonal ave% removal85% min.mg/L2540lb/day255 seasonal ave% removal85% mi | | | | |

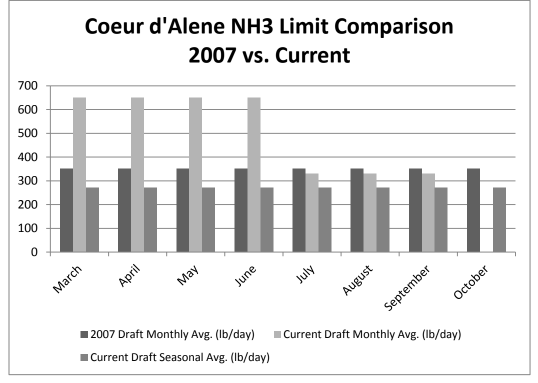
| Table 5: Proposed Effluent Limits for TP, CBOD5 and ammonia | | | | | | | |
|---|-----------|-----------------------------|----------------------------|------------------------|--|--|--|
| | Units | Effluent Limits | | | | | |
| Parameter | | Average Monthly Limit | Average Weekly Limit | Maximum Daily Limit | | | |
| | % removal | 85% min. | | — | | | |
| Ammonia (February – October) | lb/day | 77.4 seasonal average | | erage | | | |
| Ammonia | mg/L | 78.7 | — | 250 | | | |
| (November – January) | lb/day | 1575 | _ | 5004 | | | |

Comparison of Proposed Effluent Limits to the Corresponding Limits in the 2007 Draft Permits

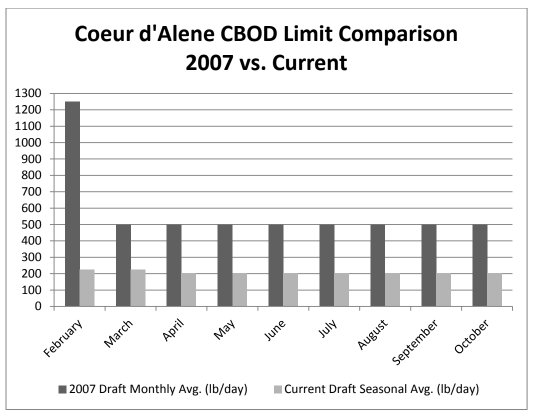
The following nine figures provide a comparison of the phosphorus, ammonia, and CBOD₅ limits in the current draft permits to the corresponding effluent limits in the 2007 draft permits. Note that the 2007 draft permits did not propose effluent limits for TP in February, whereas the current draft permits do propose such limits.

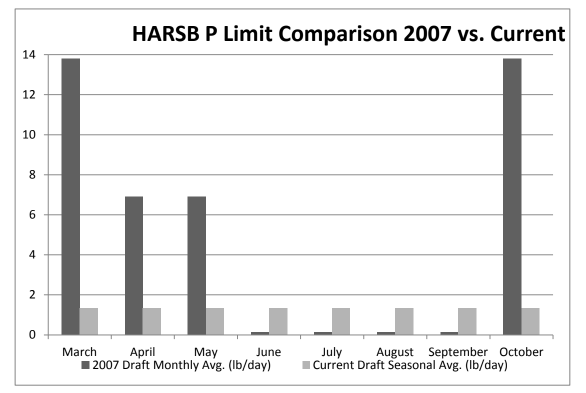




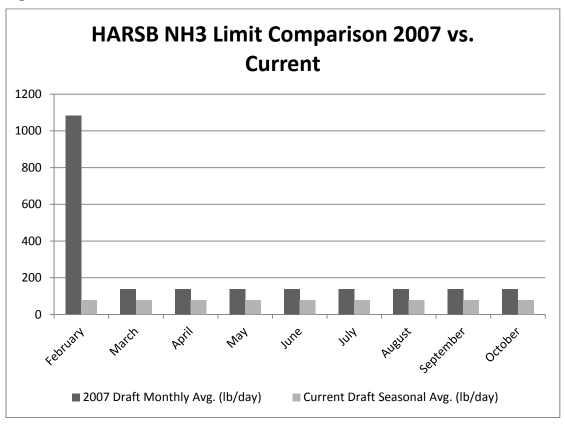


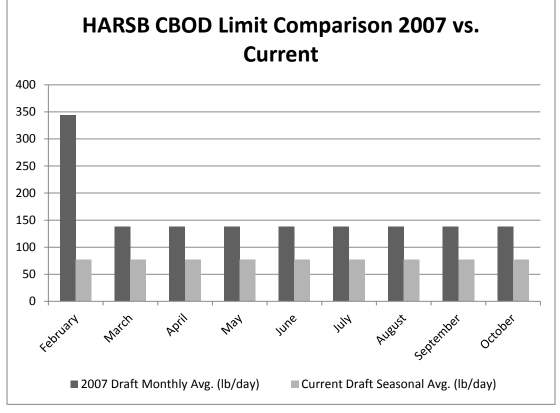




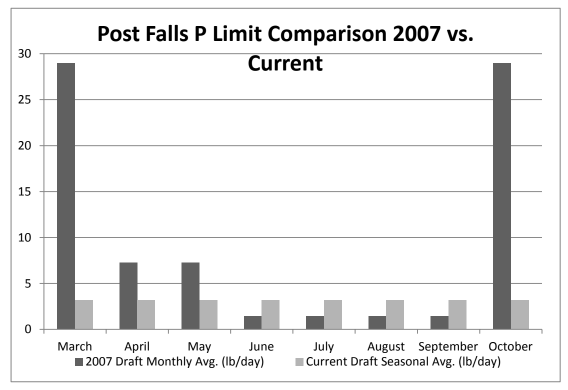


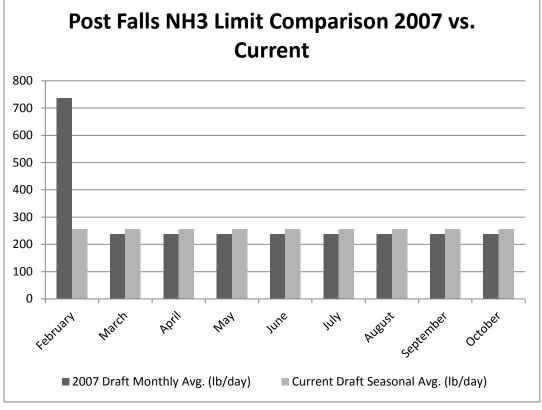




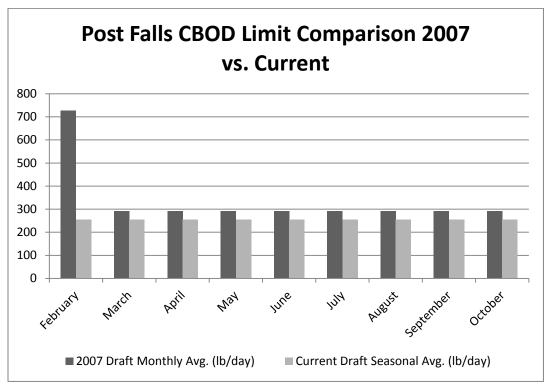












F. Effect of the Proposed Effluent Limits

Lake Spokane

As explained above, modeling shows that the proposed effluent limits for TP, CBOD₅ and ammonia, considered cumulatively with the effluent limits for Washington point sources in their NPDES permits and the load allocations for Washington non-point sources and the DO improvements required of Avista in the DO TMDL, will ensure compliance with Washington's water quality criterion for DO in Lake Spokane.

State Line

The memoranda from Portland State University and LimnoTech do not specifically analyze the effect of the proposed effluent limits at the state line. Therefore, as explained below, the EPA has analyzed the model output and determined that, in compliance with 40 CFR 122.4(d) and 40 CFR 122.44(d)(4), the proposed effluent limits for the Idaho point sources will ensure that Washington's and Idaho's water quality standards are met at the state line.

Dissolved Oxygen

Even with zero discharge of human-caused pollution in Idaho, Washington's numeric criterion for dissolved oxygen (8.0 mg/L) would only be attained at the state line about 96% of the time. That is to say, the remaining 4% of the time, the natural background DO concentration at the state line is less than 8.0 mg/L. However, this does not mean that Washington's water quality standards would not be attained. Washington's water quality standards state that, "when a water body's DO is lower than the (numeric) criteria...(or within 0.2 mg/L of the criteria) and that condition is due to natural conditions, then human actions considered cumulatively may not cause the DO of that water body to decrease more than 0.2 mg/L" (WAC 173-201A-200(1)(d)(i)).

At times when the model predicts that DO is less than 8.2 mg/L (i.e., within 0.2 mg/L of the numeric criterion), with zero discharge of human-caused pollution in Idaho, the maximum DO decrease attributable to the Idaho dischargers, including stormwater discharges, at the state line, is 0.13 mg/L below natural conditions, which is less than the decrease allowed by the standards (0.2 mg/L). Therefore, the effluent limits will ensure compliance with Washington's water quality standards for dissolved oxygen at the state line.

In Idaho, in waters designated for salmonid spawning, the applicable numeric dissolved oxygen criterion is 6.0 mg/L or 90% of saturation, whichever is greater. Modeling predicts that, under the proposed effluent limits, the DO concentration at the state line will be greater than 6.0 mg/L at all times (the minimum DO is 7.65 mg/L). The dissolved oxygen concentration will be greater than 90% of saturation, 99.96% of the time, under both the no source (i.e., zero discharge) and effluent limit scenarios. Therefore, the effluent limits will ensure compliance with Idaho's numeric DO criteria 99.96% of the time, and the very infrequent excursions below the numeric criteria (0.04% of the time) occur due to natural background conditions and do not violate Idaho's water quality standards (see IDAPA 58.01.02.200.09).

pН

The Washington pH criterion for the Spokane River at the state line is "pH shall be within the range of 6.5 to 8.5 with a human-caused variation within the above range of less than 0.5 units"

(WAC 173-201A, Table 200(1)(g)). Idaho's water quality standard is "within the range of six point five (6.5) to nine point zero (9.0)" (IDAPA 58.01.02.250.01.a).

Under the proposed effluent limits, the predicted minimum and maximum pH at the state line are 7.12 and 7.96 standard units, respectively, which complies with the criteria for pH range for both Idaho and Washington. The maximum human-caused pH changes are an increase of 0.21 standard units, and a decrease of 0.26 standard units, which are less than the 0.5 unit human-caused variation allowed by the Washington standards. Therefore, the proposed effluent limits ensure compliance with both Washington's and Idaho's water quality standards for pH, at the state line.

Phosphorus

Neither Idaho nor Washington has statewide numeric water quality criteria for TP. However, Idaho does have a narrative criterion for nutrients (IDAPA 58.01.02.200.06), and the Spokane River is 303(d) listed for TP in Idaho. The EPA has a Clean Water Act Section 304(a) recommended water quality criterion for TP, for the western forested mountains ecoregion, which is 10 μ g/L (EPA 822-B-00-015, Table 2). The criteria document recommends that nutrient criteria be applied using a seasonal or annual averaging period (Page 6).

The model predicts that, with the proposed effluent limits in place, the median TP concentration at the state line, from February through October, will be 9.1 μ g/L. This is less than the EPA-recommended criterion for TP, for this ecoregion, which is 10.0 μ g/L (EPA 2000). The model predicts that the proposed effluent limits will result in only a 0.8 μ g/L increase relative to the February – October median TP concentration predicted under the "no source" scenario (i.e., with no discharge from any Idaho point sources, including storm water). The concentration of TP at the State line, from February through October, will be less than 10 μ g/L 55% of the time, with the proposed effluent limits in place. Therefore, the effluent limits proposed in the draft permits will ensure compliance with Idaho's and Washington's narrative criteria for nutrients and aesthetics (IDAPA 58.01.02.200.06, WAC 173-201A-260(2)(b)).

Temperature

The Washington water quality standard for temperature in the Spokane River at the state line is: "Temperature shall not exceed a 1-DMax of 20.0°C due to human activities. When natural conditions exceed a 1-DMax of 20.0°C no temperature increase will be allowed which will raise the receiving water temperature by greater than 0.3°C; nor shall such temperature increases, at any time exceed t=34/(T+9)" (WAC 173-201A-602).

The capital "T" represents the background temperature as measured at a point or points unaffected by the discharge and representative of the highest ambient water temperature in the vicinity of the discharge (WAC 173-201A-200(1)(c)(ii)(A)). Modeling predicts that the maximum temperature with no discharge from any Idaho point sources at the state line is 26.4 °C; the value of 34/(T + 9) therefore equals 0.96 °C. The maximum temperature increase attributable to the Idaho dischargers, at any time, is 0.27 °C, which is much less than the allowable increase (0.96 °C). At times when the predicted temperature, with no discharge from Idaho point sources, is greater than or equal to 20 °C, the maximum temperature increase attributable to the Idaho point sources is 0.13 °C, less than half the increase allowed by the criterion (0.3 °C).

Therefore, the Idaho dischargers do not have the reasonable potential to cause or contribute to excursions above water quality standards for temperature in the State of Washington, and it is not necessary to include effluent limits for temperature in these permits, in order to ensure compliance with Washington's water quality criteria for temperature.

Furthermore, the EPA has determined that the Idaho dischargers do not have the reasonable potential to cause or contribute to excursions above water quality standards for temperature, in waters of the State of Idaho (Nickel 2007, 2012). Therefore, the permits do not require water quality-based effluent limits for temperature.

Ammonia

The model predicts that, under the proposed ammonia effluent limits, the maximum instantaneous concentration of ammonia at the state line will be 0.42 mg/L, which is less than either State's chronic numeric water quality criteria for ammonia, under critical conditions for temperature and pH. Thus, the effluent limits in the draft permits will ensure compliance with both States' numeric water quality criteria for ammonia, at the state line.

The State of Washington's Antidegradation Policy

In addition to ensuring compliance with the State of Washington's water quality criteria, the draft permits for the City of Coeur d'Alene, City of Post Falls, and HARSB ensure compliance with the State of Washington's antidegradation requirements (WAC 173-201A-300 – 330).

In the State of Washington, the Spokane River is currently 303(d) listed for dissolved oxygen, lead, temperature, total dissolved gas, dioxin, and PCBs. The Spokane River is therefore not of higher quality than the applicable water quality criteria for these parameters. Therefore, the affected waters of the State of Washington are not afforded "Tier II" antidegradation protection under WAC 173-201A-320, for these parameters.

The Spokane River and Lake Spokane are 303(d)-listed for DO in the State of Washington. Washington's antidegradation policy states that "for waters that do not meet assigned criteria, or protect existing or designated uses, the department will take appropriate and definitive steps to bring the water quality back into compliance with the water quality standards." As explained above, the effluent limits for TP, CBOD₅, and ammonia ensure compliance with Washington's water quality criteria for dissolved oxygen. The permits contain effluent limits that ensure compliance with Idaho's water quality criteria for lead (which are more stringent than Washington's criteria) at the end-of-pipe. Thus, the lead limits are also stringent enough to ensure compliance with Washington's water quality criteria for lead. Furthermore, as explained above, these discharges do not have the reasonable potential to cause or contribute to excursions above Washington's water quality criteria for temperature. Washington's EPA-approved water quality criteria for these parameters ensure that existing and designated uses are maintained and protected, thereby ensuring compliance with Washington's Tier I antidegradation requirements (WAC 173-201A-310).

No antidegradation analysis is necessary for PCBs or dioxin because the Idaho permits do not contain effluent limits for these parameters and there is no information demonstrating that the Idaho permittees discharge these parameters. Therefore the discharges do not allow lower water quality due to these pollutants. The permits include monitoring requirements for PCBs and dioxin. The monitoring data will be used to determine if the discharges have the reasonable

potential to cause or contribute to excursions above water quality standards for PCBs or dioxin. Available data indicate that the Spokane River does not exceed either State's Clean Water Act effective PCB criterion at the State line (Serdar et al. 2011).³

For other parameters, in general, the effluent limits in the draft permits are as stringent as or more stringent than the corresponding effluent limits in the previous permits. In those cases, the permits are not new or expanded relative to the 1999 permits, thus they will not cause a lowering of water quality under Washington's Tier II antidegradation provisions (WAC 173-201A-320).

The Spokane River has not been designated an outstanding resource water. Therefore, the Tier III antidegradation protections of WAC 173-201A-330 do not apply to the Spokane River.

Summary

The effluent limits that the EPA is proposing for TP, ammonia and CBOD₅ ensure a level of water quality that is derived from and complies with the applicable water quality standards of the States of Idaho and Washington, for dissolved oxygen, pH, ammonia, and nutrients, based on the cumulative impact of all human actions. Therefore, the level of water quality to be achieved by these effluent limits is derived from and complies with the applicable water quality standards of the States of Washington and Idaho, in compliance with federal regulations (40 CFR 122.4(d), 122.44(d)(1)(vii)(A), 122.44(d)(4)).

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Appendix C: General Basis for Effluent Limits

The following discussion explains in more detail the statutory and regulatory bases for the technology and water quality-based effluent limits in the draft permit. Part A discusses technology-based effluent limits, Part B discusses water quality-based effluent limits in general, and Part C discusses facility specific effluent limits.

A. Technology-Based Effluent Limits

Federal Secondary Treatment Effluent Limits

In sections 301(b)(1)(B) and 304(d)(1), the CWA established a performance level, referred to as "secondary treatment," which all POTWs are required to meet. The EPA developed and promulgated "secondary treatment" regulations that are found in 40 CFR 133.102. These technology-based limits identify the minimum level of effluent quality attainable by secondary treatment in terms of five-day biochemical oxygen demand (BOD₅) or five-day carbonaceous biochemical oxygen demand (CBOD₅), total suspended solids (TSS), and pH.

The regulations allow effluent limits for oxygen demanding material to be expressed as either BOD_5 or $CBOD_5$, at the option of the permitting authority. The EPA has chosen to express the effluent limits in terms of $CBOD_5$ in this case. The federally promulgated secondary treatment effluent limits are listed in Table C-1.

| Table C-1: Secondary Treatment Effluent Limits (40 CFR 133.102) | | | | | | |
|---|------------------|---------|----------------|--|--|--|
| ParameterAverage Monthly LimitAverage Weekly LimitRange | | | | | | |
| CBOD ₅ | 25 mg/L | 40 mg/L | — | | | |
| TSS | 30 mg/L | 45 mg/L | | | | |
| Removal Rates for CBOD ₅ and TSS | 85% (minimum) | | | | | |
| pН | — | | 6.0 – 9.0 s.u. | | | |

The EPA has determined that the secondary treatment CBOD₅ effluent limits are adequately stringent to protect water quality in the States of Idaho and Washington from November through January. From February through October, more stringent water quality-based CBOD₅ effluent limits apply (see Appendix B).

The EPA has determined that the secondary treatment TSS limits are adequately stringent to protect water quality in the Spokane River at all times, therefore, the TSS limits in the draft permit are the secondary treatment limits.

The EPA has determined that the secondary treatment pH effluent limits are not stringent enough to protect water quality in the Spokane River, except from June – September when river flows are greater than 2,000 CFS. Therefore, more stringent water quality-based pH effluent limits apply, except in periods during June – September when river flows are greater than 2,000 CFS.

Chlorine

Chlorine is often used to disinfect municipal wastewater prior to discharge. The HARSB facility uses chlorine disinfection.

A 0.5 mg/L average monthly limit for chlorine is derived from standard operating practices. The Water Pollution Control Federation's *Chlorination of Wastewater* (1976) states that a properly designed and maintained wastewater treatment plant can achieve adequate disinfection if a 0.5 mg/L chlorine residual is maintained after 15 minutes of contact time. Therefore, a wastewater treatment plant that provides adequate chlorine contact time can meet a 0.5 mg/L total residual chlorine limit on a monthly average basis. In addition to average monthly limits (AMLs), NPDES regulations require effluent limits for POTWs to be expressed as average weekly limits (AWLs) unless impracticable. The AWL is calculated to be 1.5 times the AML, consistent with the "secondary treatment" limits for BOD₅ and TSS. This results in an AWL for chlorine of 0.75 mg/L.

The EPA has determined that the technology-based effluent limits for chlorine are stringent enough to ensure compliance with water quality standards, except in periods during June – September when river flows are less than or equal to 2,000 CFS. Therefore, the draft permit proposes more stringent water quality-based effluent limits for chlorine for periods during June – September when river flows are greater less than or equal to 2,000 CFS.

Mass-Based Limits

Effluent limits are generally calculated on a concentration basis. However, the federal regulation at 40 CFR 122.45(f) generally requires that effluent limits be expressed in terms of mass. The regulation at 40 CFR 122.45(b)(1) requires that effluent limitations for POTWs be calculated based on the design flow of the facility. The mass based limits are expressed in pounds per day and are generally calculated from the corresponding concentration limits as follows:

Mass based limit (lb/day) = concentration limit (mg/L or ppm) \times design flow (mgd) \times 8.34¹

For example, the technology-based mass limits for CBOD₅ are as follows:

Average Monthly Limit:

 $25 \text{ mg/L} \times 2.4 \text{ mgd} \times 8.34 \text{ lb/gallon} = 500 \text{ lb/day}$

Average Weekly limit:

 $40 \text{ mg/L} \times 2.4 \text{ mgd} \times 8.34 \text{ lb/gallon} = 801 \text{ lb/day}$

From February – October, the mass limits for $CBOD_5$ are calculated independently of the concentration limits. The concentration limits are technology-based at all times. The mass limits for $CBOD_5$ are water quality-based from February – October and technology-based from November – January.

¹ 8.34 is the density of water, in units of pounds per gallon.

B. Water Quality-based Effluent Limits

Statutory and Regulatory Basis

Section 301(b)(1)(C) of the CWA requires the development of limitations in permits necessary to meet water quality standards. Discharges to State or Tribal waters must also comply with limitations imposed by the State or Tribe as part of its certification of NPDES permits under section 401 of the CWA. The NPDES regulation 40 CFR 122.44(d)(1) implementing Section 301(b)(1)(C) of the CWA requires that permits include limits for all pollutants or parameters which are or may be discharged at a level which will cause, have the reasonable potential to cause, or contribute to an excursion above any State or Tribal water quality standard, including narrative criteria for water quality. Effluent limits must also meet the applicable water quality requirements of affected States other than the State in which the discharge originates, which may include downstream States (40 CFR 122.4(d), 122.44(d)(4), see also CWA Section 401(a)(2)).

The regulations require the permitting authority to make this evaluation using procedures which account for existing controls on point and nonpoint sources of pollution, the variability of the pollutant in the effluent, species sensitivity (for toxicity), and where appropriate, dilution in the receiving water. The limits must be stringent enough to ensure that water quality standards are met, and must be consistent with any available wasteload allocation for the discharge in an approved TMDL. There are no approved TMDLs that specify wasteload allocations for this discharge; all of the water quality-based effluent limits are calculated directly from the applicable water quality standards.

Reasonable Potential Analysis

When evaluating the effluent to determine if water quality-based effluent limits are needed based on numeric criteria, the EPA projects the receiving water concentration for each pollutant of concern. The EPA uses the concentration of the pollutant in the effluent and receiving water and, if appropriate, the dilution available from the receiving water, to project the receiving water concentration. Dilution is considered in the reasonable potential analysis if and only if the State authorizes a mixing zone in its draft CWA Section 401 certification. If the projected concentration of the pollutant in the receiving water exceeds the numeric criterion for that specific chemical, then the discharge has the reasonable potential to cause or contribute to an excursion above the applicable water quality standard, and a water quality-based effluent limit is required.

Mixing Zones

Sometimes it is appropriate to allow a small area of the receiving water to provide dilution of the effluent. These areas are called mixing zones. Mixing zone allowances will increase the mass loadings of the pollutant to the water body, and decrease treatment requirements. Mixing zones can be used only when there is adequate receiving water flow volume and the receiving water meets the criteria necessary to protect the designated uses of the water body. Mixing zones are authorized by the Idaho Department of Environmental Quality (IDEQ). Based on IDEQ's draft Clean Water Act Section 401 certification, some of the water quality-based effluent limits in this permit have been calculated using a mixing zone. Effluent limit and reasonable potential calculations for cadmium, lead, and zinc did not use mixing zones because the receiving water does not meet water quality standards for those pollutants. If IDEQ does not authorize mixing

zones in the final Clean Water Act Section 401 certification for certain parameters, the water quality-based effluent limits for those parameters will be recalculated such that the criteria are met before the effluent is discharged to the receiving water.

Procedure for Deriving Water Quality-based Effluent Limits

The first step in developing a water quality-based effluent limit is to develop a wasteload allocation (WLA) for the pollutant. A wasteload allocation is the concentration or loading of a pollutant that the permittee may discharge without causing or contributing to an excursion above water quality standards in the receiving water.

In cases where a mixing zone is not authorized (for lead and zinc, in this case), either because the receiving water already exceeds the criterion, the receiving water flow is too low to provide dilution, or the State does not authorize one, the criterion becomes the WLA. Establishing the criterion as the wasteload allocation ensures that the permittee will not cause or contribute to an excursion above the criterion. The following discussion details the specific water quality-based effluent limits in the draft permit.

Once a WLA is developed, the EPA calculates effluent limits which are protective of the WLA using statistical procedures described in Appendix E.

C. Facility-Specific Limits

pН

The most stringent water quality criteria for pH are for the protection of aquatic life uses. The "aquatic life" pH criteria state that the pH must be no less than 6.5 and no greater than 9.0 standard units.

The permittee has collected pH and alkalinity data for the effluent. The EPA obtained pH and alkalinity data for the receiving water from the USGS monitoring station at the outlet from Lake Coeur d'Alene into the Spokane River. The EPA has used these data to determine the discharge's effects on the pH of the receiving water. The EPA believes that a mixing zone for pH is appropriate.

The proposed pH limits are 6.2 to 9.0 from October through May, 6.4 to 9.0 from June through September when river flows are less than or equal to 2,000 CFS, and 6.0 to 9.0 from June through September when river flows are greater than 2,000 CFS. If IDEQ does not grant a mixing zone for pH in its final CWA Section 401 certification, the EPA will change the pH limits to a range of 6.5 to 9.0 standard units year round, thus requiring that the pH criteria are met before the effluent is discharged to the receiving water. See Appendix E for effluent limit calculations for pH.

Total Phosphorus

The EPA has determined that the phosphorus in the permitted discharge, together with the discharges of phosphorus from the City of Coeur d'Alene and the City of Post Falls as well as municipal stormwater discharged to the Spokane River in Idaho, has the reasonable potential to cause or contribute to excursions above water quality criteria dissolved oxygen in the State of Washington, downstream of the discharge. The EPA has calculated water quality-based effluent

limits for total phosphorus which ensure a level of water quality that is derived from and complies with the applicable water quality requirements of both Washington and Idaho. See Appendix B for a complete discussion of the calculation of water quality-based effluent limits for total phosphorus.

Ammonia

As explained in Appendix B, the EPA has determined that, independent of any concerns about the HARSB facility's discharge of ammonia causing or contributing to excursions above water quality standards for ammonia in waters of the State of Idaho, the HARSB facility's discharge of ammonia, in combination with other sources of oxygen-demanding pollution, has the reasonable potential cause or contribute to nonattainment of Washington's water quality standards for dissolved oxygen (DO), from February – October. Therefore effluent limits are necessary for ammonia, from February – October, in order to ensure compliance with Washington's water quality standards for DO.

During the winter (i.e., November – January), the EPA has determined that the ammonia effluent concentration (i.e., mg/L) limits that were in the 1999 permit will ensure compliance with Idaho's numeric water quality criteria for ammonia, even if the facility is discharging at its new, higher design flow rate of 2.4 mgd. Therefore, the winter ammonia concentration limits have been carried forward in the draft permit, consistent with the anti-backsliding provisions of the Clean Water Act (§§ 303(d)(4) and 402(o)).

The EPA has re-calculated the mass effluent limits for ammonia, for November – January, based on the increased design flow of the POTW, consistent with 40 CFR 122.45(b)(1)). The revised mass limits are less stringent than those in the prior permit, in proportion to the increased design flow of the POTW. The increased design flow of the POTW is a material and substantial alteration or addition to the permitted facility, which provides an exception to the anti-backsliding provisions of the Clean Water Act (Section 402(o)(2)(A)).

The seasonal average effluent limit for ammonia (which applies from February – October) is much more stringent than the effluent limits in the prior (1999) permit. Therefore, it is not necessary to retain the prior permit's ammonia effluent limits from February – October in order to comply with the anti-backsliding provisions of the CWA.

In addition, the EPA has determined that it is not necessary to establish shorter term (e.g. maximum daily and average monthly) limits for ammonia, from February – October in order to ensure compliance with Idaho's water quality criteria for ammonia.

Five-Day Carbonaceous Biochemical Oxygen Demand

As stated above, the EPA has promulgated technology-based effluent limits for CBOD₅. The technology-based limits apply from November through January.

However, the EPA has determined that, from February through October, more stringent mass effluent limits are necessary for $CBOD_5$, in order to ensure compliance with water quality criteria for dissolved oxygen in the State of Washington. The concentration and removal rate limits remain technology-based, year-round. See Appendix B for a complete discussion of the basis for the water quality-based mass effluent limits for $CBOD_5$ for February – October.

Metals

In the 1999 permit, the EPA established "criteria end-of-pipe" water quality-based effluent limits for lead and zinc. Since the Spokane River is 303(d) listed for cadmium, lead, and zinc, the river has no assimilative capacity to dilute these metals in an effluent. Therefore, no mixing zone may be authorized for cadmium, lead, or zinc.

The numeric values of the acute and chronic water quality criteria for cadmium, lead, zinc, and certain other metals are dependent upon the hardness of the water. For the criteria end-of-pipe reasonable potential and effluent limit calculations for cadmium, lead and zinc, the effluent hardness was used to calculate the water quality criteria. As long as the concentrations of cadmium, lead, and zinc in the effluent are below the water quality criteria (calculated at the effluent hardness) the effluent will not cause or contribute to an in-stream excursion above water quality standards as it mixes with the receiving water.²

Lead and Zinc

The EPA has determined that the concentration (i.e., $\mu g/L$) effluent limits for zinc in the 1999 permit are stringent enough to ensure compliance with water quality criteria, with no mixing zone. Therefore, the 1999 permit's zinc concentration effluent limits have been continued forward in the draft reissued permit, consistent with the antibacksliding provisions of the CWA (Section 402(o)).

The EPA has determined that the maximum daily concentration limit for lead in the 1999 permit is stringent enough to ensure compliance with water quality criteria, with no mixing zone. However, when the EPA recalculated the lead effluent limits based on current water quality criteria and effluent variability, the recalculated average monthly effluent concentration limit for lead was more stringent (i.e., numerically less) than the corresponding limit in the prior permit. Therefore, the maximum daily lead concentration limit from the 1999 permit has been continued forward in the draft reissued permit, consistent with the antibacksliding provisions of the CWA (Section 402(o)), and the more stringent recalculated average monthly lead concentration limit is proposed in the draft permit.

The loading effluent limits for lead and zinc are less stringent than those in the 1999 permit. This is because the design flow of the facility has increased, from 1.5 mgd at the time the 1999 permit was issued, to 2.4 mgd. Loading effluent limits for POTWs are generally calculated from the concentration limits, based on the design flow rate of the POTW (40 CFR 122.45(b)(1)). The physical expansion of the POTW to a larger design capacity is a material and substantial alteration which justifies less stringent loading effluent limits for lead and zinc, relative to the 1999 permit (CWA Section 402(o)(2)(A)). Thus, the lead and zinc loading limits may be less stringent than the corresponding limits in the 1999 permit.

² Because the shape of the lead criteria curves, when plotted against hardness, are "concave up," (i.e., the second derivative is always positive), calculating criteria end-of-pipe water quality-based effluent limits for lead, using the hardness of the effluent, can contribute to excursions above water quality criteria as the discharge mixes with a receiving water that is softer than the effluent. This was addressed in this case by calculating a tangent line to the water quality criteria at the State of Idaho's hardness "floor" of 25 mg/L as CaCO3 and calculating water quality-based effluent limits based on the tangent line.

Fact Sheet

<u>Cadmium</u>

A reasonable potential analysis, which did not consider the dilution of the effluent in the receiving water, showed that the discharge does not have the reasonable potential to cause or contribute to excursions above water quality criteria for cadmium.

However, IDAPA 58.01.02.055.04 requires that the total load of pollutants causing water quality limited listings must remain constant or decrease within the watershed until a TMDL or equivalent process is completed. Even though the 1999 permit did not include effluent limits for cadmium and the discharge does not have the reasonable potential to cause or contribute to excursions above water quality criteria for cadmium, the facility does discharge cadmium. To ensure that the total loading of cadmium does not increase, the State of Idaho specified effluent limits for cadmium in its CWA Section 401 certification. These effluent limits must be incorporated into the permit (40 CFR 122.44(d)(3), 124.53(e), 124.55(a)(2)).

The EPA is specifically requesting public comments on the revised effluent limits for cadmium, lead and zinc.

E. Coli

The Idaho water quality standards state that waters of the State of Idaho that are designated for recreation are not to contain E. coli bacteria in concentrations exceeding a geometric mean of 126 organisms per 100 ml based on a minimum of five samples taken every three to seven days over a thirty day period. Therefore, the draft permit contains a monthly geometric mean effluent limit for E. coli of 126 organisms per 100 ml, and a minimum sampling frequency of five grab samples per month (IDAPA 58.01.02.251.01.a.).

The Idaho water quality standards also state that a water sample that exceeds certain "single sample maximum" values indicates a likely exceedance of the geometric mean criterion, although it is not, in and of itself, a violation of water quality standards. For waters designated for primary contact recreation, the "single sample maximum" value is 406 organisms per 100 ml (IDAPA 58.01.02.251.01.b.ii.).

The goal of a water quality-based effluent limit is to ensure a low probability that water quality standards will be exceeded in the receiving water as a result of a discharge, while considering the variability of the pollutant in the effluent (see TSD at Section 5.3.1). Because a single sample value exceeding 406 organisms per 100 ml indicates a likely exceedance of the geometric mean criterion, the EPA has imposed an instantaneous (single grab sample) maximum effluent limit for E. coli of 406 organisms per 100 ml, in addition to a monthly geometric mean limit of 126 organisms per 100 ml, which directly implements the water quality criterion for E. coli. This will ensure that the discharge will have a low probability of exceeding water quality standards for E. coli.

Regulations at 40 CFR 122.45(d)(2) require that effluent limitations for continuous discharges from POTWs be expressed as average monthly and average weekly limits, unless impracticable. The terms "average monthly limit" and "average weekly limit" are defined in 40 CFR 122.2 as arithmetic (as opposed to geometric) averages.

It is impracticable to properly implement a 30-day geometric mean criterion in a permit using monthly and weekly arithmetic average limits. The geometric mean of a given data set is equal to the arithmetic mean of that data set if and only if all of the values in that data set are equal.

Otherwise, the geometric mean is always less than the arithmetic mean. In order to ensure that the effluent limits are "derived from and comply with" the geometric mean water quality criterion, as required by 40 CFR 122.44(d)(1)(vii)(A), it is necessary to express the effluent limits as a monthly geometric mean and an instantaneous maximum limit.

D. Summary of Limits and Bases

The following table summarizes the general statutory and regulatory bases for the limits in the draft permit.

| Table C-3 Summary of Bases for Effluent Limits and BMP Requirements | | | | | | |
|---|--|--|--|--|--|--|
| Limited Parameter | Basis for Limit | | | | | |
| CBOD ₅ (concentration & removal rate) | Clean Water Act (CWA) Section 301(b)(1)(B), 40 CFR 133 (technology-based) | | | | | |
| CBOD ₅ (mass, November – January) | Clean Water Act (CWA) Section 301(b)(1)(B), 40 CFR 133, 40 CFR 122.45(b)(1), 122.45(f) (technology-based, mass limits) | | | | | |
| CBOD ₅ (mass, February – October) | CWA Section 301(b)(1)(C), 40 CFR 122.4(d), 40 CFR 122.44(d), WAC 173-201A-200(1)(d)(ii) (water quality-based, all affected States) | | | | | |
| TSS | CWA Section 301(b)(1)(B), 40 CFR 133, 40 CFR 122.45(b)(1), 122.45(f) (technology-based, mass limits) | | | | | |
| pH (except June – September when river flows are less than or equal to 2,000 CFS) | CWA Section 301(b)(1)(C), 40 CFR 122.44(d), IDAPA 58.01.02.250.01.a, IDAPA 58.01.02.060 (water quality-based, with mixing zone) | | | | | |
| pH (June – September when river flows are less than or equal to 2,000 CFS) | CWA Section 301(b)(1)(C), 40 CFR 122.44(d), IDAPA 58.01.02.250.01.a. (water quality-based) | | | | | |
| Phosphorus (February – October, final) | CWA Section 301(b)(1)(C), 40 CFR 122.4(d), 40 CFR 122.44(d), WAC 173-201A-200(1)(d)(ii) (water quality-based, all affected States) | | | | | |
| Phosphorus Management Plan | 40 CFR 122.44(k) (best management practices) | | | | | |
| Floating, Suspended or Submerged Matter | CWA Section 301(b)(1)(C), 40 CFR 122.44(d), IDAPA 58.01.02.200.05 (water quality-based) | | | | | |
| E. Coli | CWA Section 301(b)(1)(C), 40 CFR 122.44(d), IDAPA 58.01.02.251.01 (water quality-based) | | | | | |
| Chlorine (June – September when river flows are less than 2,000 CFS) | CWA Section 301(b)(1)(C), 40 CFR 122.44(d), IDAPA 58.01.02.210, IDAPA 58.01.02.060 (water quality-based, with mixing zone) | | | | | |
| Chlorine (Except June – September when river flows are less than 2,000 CFS) | CWA Section 402(a)(1)(B), 40 CFR 125.3(a)(1)(ii) (technology-based) | | | | | |
| Ammonia (March February – October) | CWA Section 301(b)(1)(C), 40 CFR 122.4(d), 40 CFR 122.44(d), WAC 173-201A-200(1)(d)(ii) (water quality-based, all affected States) | | | | | |
| Ammonia (November – January) | CWA Sections 303(d)(4) and 402(o), 301(b)(1)(C), 40 CFR 122.44(d), IDAPA 58.01.02.051 (anti-backsliding, antidegradation) | | | | | |
| Zinc | CWA Sections 402(o), 303(d)(4), 40 CFR 122.45(b)(1), 122.45(f), (anti- backsliding, mass limits) | | | | | |
| Cadmium | 40 CFR 122.44(d)(3), 124.53(e), 124.55(a)(2), IDAPA 58.01.02.055.04 (conforming to the conditions of a CWA Section 401 certification) | | | | | |
| Lead (except average monthly concentration limit) | CWA Sections 402(o), 303(d)(4), 40 CFR 122.45(b)(1), 122.45(f), (anti- backsliding, mass limits) | | | | | |
| Lead (average monthly concentration limit) | CWA Section 301(b)(1)(C), 40 CFR 122.44(d), IDAPA 58.01.02.210 (water quality-based, no mixing zone) | | | | | |
| Toxics Management Plan | 40 CFR 122.44(k) (best management practices) | | | | | |

Appendix D: Reasonable Potential Calculations

The following describes the process the EPA has used to determine if the discharge authorized in the draft permit has the reasonable potential to cause or contribute to an excursion above Idaho's federally approved water quality standards for certain pollutants. The EPA uses the process described in Section 3.3 of the *Technical Support Document for Water Quality-based Toxics Control* (EPA 1991) to determine reasonable potential.

To determine if there is reasonable potential for the discharge to cause or contribute to an excursion above water quality criteria for a given pollutant, the EPA compares the maximum projected receiving water concentration to the criteria for that pollutant. If the projected receiving water concentration exceeds the criteria, there is reasonable potential, and a water quality-based effluent limit must be included in the permit. This section discusses how the maximum projected receiving water concentration is determined.

A. Mass Balance

For discharges to flowing water bodies, the maximum projected receiving water concentration is determined using the following mass balance equation:

$$C_dQ_d = C_eQ_e + C_uQ_u$$
 (Equation D-1)

where,

 C_d = Receiving water concentration downstream of the effluent discharge (that is, the concentration at the edge of the mixing zone) C_e = Maximum projected effluent concentration C_u = 95th percentile measured receiving water upstream concentration Q_d = Receiving water flow rate downstream of the effluent discharge = $Q_e + Q_u$ Q_e = Effluent flow rate (generally set equal to the design flow of the treatment plant per 40 CFR 122.45(b)(1)). Q_u = Receiving water low flow rate upstream of the discharge (e.g. 1Q10, 7Q10)

When the mass balance equation is solved for C_d, it becomes:

$$C_{d} = \underline{C_{e}Q_{e} + C_{u}Q_{u}}_{Q_{e} + Q_{u}}$$
(Equation D-2)

The above form of the equation is based on the assumption that the discharge is rapidly and completely mixed with the receiving stream and that 100% of the stream flow is available for mixing. However, the Idaho water quality standards generally restrict the percentage of the stream flow that may be allowed for dilution of the effluent. When the mixing zone uses less than 100% of the stream flow, the equation becomes:

$$C_{d} = \underline{C_{e}Q_{e}} + \underline{C_{u}(Q_{u} \times MZ)} \quad \text{(Equation D-3)}$$
$$Q_{e} + (Q_{u} \times MZ)$$

In the above equation, MZ is the fraction of the receiving water flow available for dilution. The Idaho water quality standards generally limit mixing zones to 25% of the volume of the stream flow (IDAPA 58.01.02.060). The MZ was generally set equal to 0.25 (25%) for the reasonable potential analysis. Exceptions were cadmium, lead, and zinc (because the receiving water is

impaired for those parameters and cannot provide dilution of the effluent, therefore no mixing zone may be authorized for those parameters).

If a mixing zone is not allowed, dilution is not considered when projecting the receiving water concentration and,

$$C_d = C_e$$
 (Equation D-4)

The criteria for the metals of concern are expressed as dissolved metal. However, effluent limits for metals in NPDES permits must be expressed as total recoverable metal. The dissolved criterion must be converted to an equivalent total recoverable concentration by using a conversion factor, as shown in Equation D-5:

$$C_d = CF \times C_e$$
 (Equation D-5)

Equation D-3 can be simplified by introducing a "dilution factor,"

$$D = \underline{Q_e} + 0.25 \times \underline{Q_u}$$
 (Equation D-6)
$$Q_e$$

The dilution factors for the various seasons, for the reasonable potential analysis, using a 25% mixing zone, are shown in Table D-1, below:

| Table D-1: Dilution Factors (25% Mixing Zone) | | | | | | |
|--|---------------------------------------|---|--|--|---|--|
| Season or Parameter | Acute Dilution Factor (1Q10) | Chronic Dilution Factor (7Q10) | Chronic Ammonia Criterion Dilution Factor (30Q10) | Human Health Non- Carcinogen Dilution Factor (30Q5) | Human Health Carcinogen Dilution Factor (Harmonic Mean) | |
| Full Year | N/A | N/A | N/A | 31.4 | 139 | |
| June – September ($\leq 2,000$ CFS) | 34.7 | 34.7 | 34.7 | N/A | N/A | |
| June – September (> 2,000 CFS) | 136 | 136 | 136 | N/A | N/A | |
| October – May | 63.4 | 70.3 | 86.5 | N/A | N/A | |
| Cadmium, lead, and zinc No mixing zone (receiving water is impaired) | | | | ed) | | |

After the dilution factor simplification, Equation D-2 becomes:

$$C_{d} = \frac{C_{e} - C_{u}}{D} + C_{u}$$
 (Equation D-7)

If the criterion is expressed as dissolved metal, the effluent concentrations are measured in total recoverable metal and must be converted to dissolved metal as shown in Equation D-8, which applies when a mixing zone may be granted for a metal with criteria expressed as dissolved metal.

$$C_{d} = \left[\frac{CF \times C_{e} - C_{u}}{D}\right] + C_{u} \quad \text{(Equation D-8)}$$

In equation D-8, C_e is expressed as total recoverable metal and C_d and C_u are expressed as dissolved metal. Equations D-5, D-7, and D-8 are the forms of the mass balance equation which were used to determine reasonable potential and calculate wasteload allocations.

B. Maximum Projected Effluent Concentration

Parameters with Water Quality-based Effluent Limits in the 1999 Permit

For parameters that were subject to water quality-based effluent limits in the 1999 permit and for which effluent are not necessary to meet Washington's water quality standards (lead, zinc, and winter ammonia) the EPA has used the maximum daily effluent limits in the 1999 permit as the maximum projected effluent concentrations. This allows the EPA to determine if the effluent limits in the 1999 permit are stringent enough to prevent the discharge from causing or contributing to excursions above water quality standards for these pollutants. If a discharge at the maximum daily limits in the 1999 permit did not have the reasonable potential to cause or contribute to excursions above water quality standards, the EPA retained the 1999 effluent limits under the anti-backsliding provisions of the Act (Section 402(o)).

Chlorine

The EPA has used the technology-based average weekly limit for chlorine (750 μ g/L) as the maximum projected effluent concentration. This allows the EPA to determine if the technology-based effluent limits are adequately stringent to prevent the discharge from causing or contributing to excursions above water quality standards for chlorine. If a discharge at the technology-based effluent limit would not cause or contribute to excursions above water quality standards, then the technology-based effluent limits are adequately stringent and have been proposed in the draft permit. This is the case from October – May and from June – September when river flows are greater than 2,000 CFS. From June – September when river flows are less than or equal to 2,000 CFS, the technology-based effluent limits are not stringent enough to ensure compliance with water quality standards and more-stringent water quality-based effluent limits have therefore been proposed in the draft permit.

Ammonia Limits Necessary to Meet Washington Water Quality Standards

The EPA has determined that, independent of Idaho's water quality standards, effluent limits for ammonia are necessary from February – October to ensure compliance with Washington's water quality standards for DO (see Appendix B).

The ammonia effluent limit that is necessary to meet Washington's water quality standards for DO is expressed as a seasonal average loading limit. This limit allows for significant variability in the effluent ammonia loading and, by itself, would not necessarily ensure compliance with acute and chronic water quality criteria for ammonia, which have much shorter averaging periods (i.e., 30 days for the chronic criterion and 1 hour for the acute criterion).

Therefore, for February – October, instead of using the seasonal average effluent limit to calculate the maximum projected effluent ammonia concentration, the EPA has used the procedure described in section 3.3 of the TSD, as described below, to determine if short-term effluent limits were necessary to ensure compliance with Idaho's water quality criteria for ammonia.

Other Parameters

To calculate the maximum projected effluent concentration for parameters not specifically discussed above, the EPA has used the procedure described in section 3.3 of the TSD, "Determining the Need for Permit Limits with Effluent Monitoring Data." In this procedure, the 99th percentile of the effluent data is the maximum projected effluent concentration in the mass balance equation.

Since there are a limited number of data points available in most case, the 99th percentile is calculated by multiplying the maximum reported effluent concentration by a "reasonable potential multiplier" (RPM). The RPM is the ratio of the 99th percentile concentration to the maximum reported effluent concentration. The RPM is calculated from the coefficient of variation (CV) of the data and the number of data points. The CV is defined as the ratio of the standard deviation of the data set to the mean, but when fewer than 10 data points are available, the TSD recommends making the assumption that the CV is equal to 0.6.

In addition to Section 3.3 of the TSD, the procedures for calculating a maximum projected effluent concentration from effluent data are described in detail in Appendix D of the fact sheet dated February 16, 2007. The results of the reasonable potential analysis are described below.

C. Maximum Projected Receiving Water Concentration

The discharge has reasonable potential to cause or contribute to excursion above water quality criteria if the maximum projected concentration of the pollutant at the edge of the mixing zone (if it is appropriate to consider the dilution of the effluent in the receiving water per 40 CFR 122.44(d)(1)(ii)) exceeds the most stringent criterion for that pollutant. The dilution of the effluent in the receiving water has been considered for all pollutant parameters except cadmium, lead, and zinc. The maximum projected receiving water concentration is calculated from Equation D-7:

$$C_{d} = \underline{C_{e}} - \underline{C_{u}} + C_{u}$$
 (Equation D-7)
D

Or, if a mixing zone is allowed and the criterion is expressed as dissolved metal, the maximum projected receiving water concentration is calculated from Equation D-8:

$$C_{d} = \left[\frac{CF \times C_{e} - C_{u}}{D}\right] + C_{u} \qquad (Equation D-8)$$

Or, if no mixing zone is allowed and the criterion is expressed as dissolved metal, the maximum projected receiving water concentration is calculated from Equation D-5:

$$C_d = CF \times C_e$$
 (Equation D-5)

D. Results

Table 2 on the following page, summarizes the reasonable potential calculations.

Table 2: Reasonable Potential Calculatoins

| Effluent Percentile value | 99% | | | | | | | | | | | | | | | | |
|--|---|---|---|-------------------|---------|-------------------------|---------------------------|-----------------|-------|--|--------------------|------|--------------|------------|--------------------------|----------------------------|-------------------------------|
| | | | | State Wat Stan | | Max conc at edg | | | | | | | | | | | |
| | Metal Criteria Translator as decimal | Metal Criteria Translator as decimal | Ambient Concentrat ion (metals as dissolved) | Acute | Chronic | Acute Mixing Zone | Chronic Mixing Zone | LIMIT REQ'D? | | Max effluent conc. measured (metals as total recoverable) | Coeff Variation | | # of samples | Multiplier | Acute Dil'n Factor | Chronic Dil'n Factor | |
| Parameter | Acute | Chronic | ug/L | ug/L | ug/L | ug/L | ug/L | | Pn | ug/L | CV | s | n | | | | COMMENTS |
| Ammonia (Nov - Jan, Prev. Conc. Limit) | 1.00 | 1.00 | 0.0500 | 6.75 | 2.80 | 3.41 | 2.58 | NO | N/A | 250 | N/A | N/A | N/A | 1.00 | 74.4 | 98.6 | 25 % MZ |
| Ammonia, Effluent (June - Sep Low Flow) | 1.00 | 1.00 | 0.0500 | 6.75 | 1.42 | 6.66 | 0.88 | NO | 0.985 | 23.40 | 1.99 | 1.27 | 296 | 1.24 | 4.4 | 34.7 | 2.5% MZ Acute, 25% MZ Chronic |
| Ammonia, Effluent (June - Sep High Flow) | 1.00 | 1.00 | 0.0500 | 6.75 | 1.42 | 2.05 | 0.26 | NO | 0.985 | 23.40 | 1.99 | 1.27 | 296 | 1.24 | 14.5 | 135.6 | 2.5% MZ Acute, 25% MZ Chronic |
| Ammonia, Effluent (Oct - May) | 1.00 | 1.00 | 0.0500 | 6.75 | 2.38 | 4.04 | 0.38 | NO | 0.985 | 23.40 | 1.99 | 1.27 | 296 | 1.24 | 7.2 | 86.5 | 2.5% MZ Acute, 25% MZ Chronic |
| Cadmium (EOP) | 0.95 | 0.91 | | 1.2877 | 0.5541 | 0.40 | 0.39 | NO | 0.894 | 0.15 | 1.31 | 1.00 | 41.00 | 2.95 | 1.00 | 1.00 | RW Impaired; no MZ |
| Chlorine (TBEL, June - Sep > 2000 CFS) | 1.00 | 1.00 | | 19.0 | 11.0 | 5.53 | 5.53 | NO | N/A | 750 | N/A | N/A | N/A | 1.00 | 136 | 136 | 25% MZ |
| Chlorine (TBEL, June - Sep) | 1.00 | 1.00 | | 19.0 | 11.0 | 21.6 | 21.6 | YES | N/A | 750 | N/A | N/A | N/A | 1.00 | 34.7 | 34.7 | 25% MZ |
| Chlorine (TBEL, Oct - May) | 1.00 | 1.00 | | 19.0 | 11.0 | 11.8 | 10.7 | NO | N/A | 750 | N/A | N/A | N/A | 1.00 | 63.4 | 70.3 | 25% MZ |
| Chloroform | 1.00 | 1.00 | | | 5.7 | | 0.22 | NO | 0.631 | 14.20 | 0.41 | 0.39 | 10 | 2.20 | | 139 | 25% MZ, Harmonic Mean |
| Copper June - Sep | 0.96 | 0.96 | | 4.61 | 3.47 | 0.86 | 0.86 | NO | 0.599 | 9.82 | 0.60 | 0.55 | 9 | 3.16 | 34.7 | 34.7 | 25% MZ |
| Copper June-Sep High Flow | 0.96 | 0.96 | | 4.61 | 3.47 | 0.22 | 0.22 | NO | 0.599 | 9.82 | 0.60 | 0.55 | 9 | 3.16 | 136 | 136 | 25% MZ |
| Copper Oct - May | 0.96 | 0.96 | | 4.61 | 3.47 | 0.47 | 0.42 | NO | 0.599 | 9.82 | 0.60 | 0.55 | 9 | 3.16 | 63.4 | 70.3 | 25% MZ |
| Lead (EOP, prev. lim.) | 0.80 | 0.80 | | 57.8 | 2.3 | 3.00 | 3.00 | YES | N/A | 3.76 | N/A | N/A | N/A | 1.00 | 1 | 1 | RW Impaired; no MZ |
| Nitrate + Nitrite | 1.00 | 1.00 | 0.0915 | | 10 | | 0.95 | NO | 0.215 | 4.80 | 0.60 | 0.55 | 3.00 | 5.62 | | 31.36 | 25% MZ, 30Q5 |
| WET (June - Sep Low Flow) | 1.00 | 1.00 | | 3.00 | 1.00 | 0.36 | 0.36 | NO | 0.599 | 4.00 | 0.60 | 0.55 | 9 | 3.16 | 34.7 | 34.7 | 25% MZ |
| WET (June - Sep Low Flow) | 1.00 | 1.00 | | 3.00 | 1.00 | 0.09 | 0.09 | NO | 0.599 | 4.00 | 0.60 | 0.55 | 9 | 3.16 | 136 | 136 | 25% MZ |
| WET (October - May) | 1.00 | 1.00 | | 3.00 | 1.00 | 0.20 | 0.18 | NO | 0.599 | 4.00 | 0.60 | 0.55 | 9 | 3.16 | 63.4 | 70.3 | 25% MZ |
| Zinc (EOP, prev. lim.) | 0.98 | 0.99 | | 112 | 113 | 110 | 110 | NO | N/A | 112 | N/A | N/A | N/A | 1.00 | 1 | 1 | RW Impaired; no MZ |

E. References

EPA. 1991. *Technical Support Document for Water Quality-based Toxics Control*. US Environmental Protection Agency, Office of Water, EPA/505/2-90-001. http://www.epa.gov/npdes/pubs/owm0264.pdf

Appendix E: WQBEL Calculations – Acute and Chronic Numeric Aquatic Life Criteria

The discussion explains how water quality-based effluent limits (WQBELs) in the draft permit were calculated based on Idaho's numeric water quality criteria for aquatic life uses. The calculations for all WQBELs based on aquatic life criteria are summarized in Table 1, below.

A. Calculate the Wasteload Allocations (WLAs)

Wasteload allocations (WLAs) are calculated using the same mass balance equations used to calculate the concentration of the pollutant at the edge of the mixing zone in the reasonable potential analysis. These equations are explained in Appendix D. To calculate the wasteload allocations, the downstream concentration (C_d) is set equal to the acute or chronic water quality criterion and the equation is solved for the effluent concentration (C_e). The calculated C_e is the acute or chronic WLA. Equation D-6 is rearranged to solve for the WLA, becoming:

 $C_e = WLA = D \times (C_d - C_u) + C_u$ (Equation E-1)

Idaho's water quality criteria for some metals are expressed as the dissolved fraction, but the Federal regulation at 40 CFR 122.45(c) requires that effluent limits be expressed as total recoverable metal. Therefore, the EPA must calculate a wasteload allocation in total recoverable metal that will be protective of the dissolved criterion. This is accomplished by dividing the WLA expressed as dissolved by the criteria translator (CT), as shown in equation E-2.

$$C_{e} = WLA = \frac{D \times (C_{d} - C_{u}) + C_{u}}{CT} \qquad (Equation E-2)$$

Or, if no mixing zone is allowed, for metals with criteria expressed as the dissolved fraction:

 $C_e = WLA = C_d \div CT$ (Equation E-3)

Mixing Zones

Mixing zones for effluent limit calculations are the same as those used for the reasonable potential analysis and described in Appendix D.

B. Basis for Expressing Effluent Limits for Toxic Parameters as Average Monthly and Maximum Daily Limits

In general, effluent limits for POTWs must be expressed as average monthly and average weekly limits (40 CFR 122.45(d)(2)). In order to prevent acute toxicity to aquatic life, the Technical Support Document for Water Quality-based Toxics Control ("TSD") recommends that effluent limits for pollutants which may be toxic to aquatic life be expressed as average monthly and maximum daily limits, because an average weekly limit has an averaging period that is too long to ensure that acute toxicity is prevented (see TSD at section 5.2.3). Therefore, effluent limits for total residual chlorine, silver, zinc and winter ammonia are expressed as average monthly and maximum daily limits, based on the recommendations of Section 5.2.3 of the TSD.

C. Calculating the Average Monthly and Maximum Daily Effluent Limits

The statistical procedures for calculating of average monthly and maximum daily effluent limits from the wasteload allocations are described in Section 5.4 of the TSD and in Appendix G of the fact sheet dated February 16, 2007.

Although the reasonable potential analysis showed that a discharge at the 1999 permit's maximum daily limits for total residual chlorine, total ammonia as N, copper, and lead could cause or contribute to excursions above water quality standards for those parameters, when the EPA re-calculated the effluent limits for those parameters using the procedure described below, the re-calculated maximum daily effluent limit for lead was less stringent than the maximum daily limit in the 1999 permit. Therefore, the maximum daily lead effluent limits in the 1999 permit have been continued forward in accordance with the anti-backsliding provisions of the Clean Water Act and the State of Idaho's antidegradation policy.

D. Results

The results of the effluent limit calculations are summarized in Table 1, on the following page.

Table 1: Effluent Limit Calculations

| Statistical variables for permit limit calculation | | | | | | | | | | | | | | | | | | |
|--|--------|---------|-----------------|------------------|---------------------------------------|------------------|------------------|---------------|-------------------|------|-------|-------|---------|-------|-------------------------|--------------------|---------|---------|
| • | | | Dilution (Dil'r | n) factor is the | inverse of the percent | cent effluent co | ncentration at t | he edge of th | e acute or chroni | ; | | | | | | | · | |
| LTA Probability Basis | 99% | | mixing zone. | | | | | | | | | | | | | | | |
| MDL Probability Basis | 99% | | | | | | | | | | | | | | | | | |
| AML Probability Basis | 95% | | | | | | | | | | | | | | | | | |
| | | Perm | nit Limit Ç | alculatio | n Summary | | | | | | | | | | n (WLA) a A) Calcula | and Long ations | | |
| | | | • | • | · · · · · · · · · · · · · · · · · · · | Water | Water | Average | 1 1 | | | | | g- (| , | | | # of |
| | Acute | Chronic | Metal | Metal | Ambient | Quality | Quality | Monthly | Maximum | | | | | | | | Coeff. | Samples |
| | Dil'n | Dil'n | Criteria | Criteria | Concentratio | Standard | Standard | Limit | Daily Limit | | | WLA | WLA | LTA | LTA | Limiting | Var. | per |
| | Factor | Factor | Translator | Translator | n | Acute | Chronic | (AML) | (MDL) | Comm | nents | Acute | Chronic | Acute | Chronic | LTA | (CV) | Month |
| PARAMETER | | | Acute | Chronic | ug/L | ug/L | ug/L | ug/L | ug/L | | | ug/L | ug/L | ug/L | ug/L | ug/L | decimal | n |
| Chlorine (June-Sep Low Flow) | 34.7 | 34.7 | 1.00 | 1.00 | | 19.00 | 11.00 | 119 | 629 | 25% | MZ | 659 | 381 | 67.5 | 64.5 | 64.5 | 2.47 | 30.00 |
| Lead (EOP) | 1.00 | 1.00 | 0.80 | 0.80 | | 57.85 | 2.25 | 2.00 | 5.20 | EO | P | 72.5 | 2.82 | 13.8 | 0.99 | 0.99 | 1.08 | 4.00 |

E. References

EPA. 1991. *Technical Support Document for Water Quality-based Toxics Control*. US Environmental Protection Agency, Office of Water, EPA/505/2-90-001. http://www.epa.gov/npdes/pubs/owm0264.pdf

Appendix F: Effluent Limit Calculations for pH

The following table demonstrates how appropriate effluent limitations were determined for pH.

| Table F-1: Effluent Limit Calculations for the Log | Table F-1: Effluent Limit Calculations for the Low pH Critical Condition | | | | | | | | | |
|--|--|------------|--------------|--|--|--|--|--|--|--|
| | | June – | June – Sept. | | | | | | | |
| | Oct. – | Sept. (≤ | (> 2,000 | | | | | | | |
| INPUT | May | 2,000 CFS) | CFS) | | | | | | | |
| DILUTION FACTOR AT MIXING ZONE BOUNDARY | 63.4 | 34.7 | 136 | | | | | | | |
| UPSTREAM/BACKGROUND CHARACT | TERISTIC | S | | | | | | | | |
| Temperature (deg C): | 14.5 | 25.0 | 25.0 | | | | | | | |
| pH: | 6.60 | 6.60 | 6.60 | | | | | | | |
| Alkalinity (mg CaCO3/L): | 19.2 | 19.2 | 19.2 | | | | | | | |
| EFFLUENT CHARACTERISTIC | CS | | | | | | | | | |
| Temperature (deg C): | 16.4 | 16.4 | 16.4 | | | | | | | |
| pH: | 6.2 | 6.4 | 6.0 | | | | | | | |
| Alkalinity (mg CaCO3/L): | 210 | 210 | 210 | | | | | | | |
| OUTPUT | | | | | | | | | | |
| 1. IONIZATION CONSTANTS | | | | | | | | | | |
| Upstream/Background pKa: | 6.42 | 6.35 | 6.35 | | | | | | | |
| Effluent pKa: | 6.41 | 6.41 | 6.41 | | | | | | | |
| 2. IONIZATION FRACTIONS | | | | | | | | | | |
| Upstream/Background Ionization Fraction: | 0.60 | 0.64 | 0.64 | | | | | | | |
| Effluent Ionization Fraction: | 0.38 | 0.49 | 0.28 | | | | | | | |
| 3. TOTAL INORGANIC CARBON | | | | | | | | | | |
| Upstream/Background Total Inorganic Carbon (mg CaCO3/L): | 32.01 | 30.00 | 30.00 | | | | | | | |
| Effluent Total Inorganic Carbon (mg CaCO3/L): | 549.6 | 424.28 | 748.2 | | | | | | | |
| CONDITIONS AT MIXING ZONE BOU | JNDARY | | | | | | | | | |
| Temperature (deg C): | 14.53 | 24.75 | 24.94 | | | | | | | |
| Alkalinity (mg CaCO3/L): | 22.21 | 24.70 | 20.61 | | | | | | | |
| Total Inorganic Carbon (mg CaCO3/L): | 40.17 | 41.37 | 35.29 | | | | | | | |
| pKa: | 6.42 | 6.35 | 6.35 | | | | | | | |
| pH at Mixing Zone Boundary: | 6.52 | 6.52 | 6.50 | | | | | | | |

Appendix G: Compliance Schedules and Interim Limits for New Water Quality-based Effluent Limits

A. Overview

In order to establish a compliance schedule in an NPDES permit, the permitting authority must make a reasonable finding that the permittee cannot comply with the new water quality-based effluent limit immediately upon the effective date of the final permit (see the *US EPA NPDES Permit Writers' Manual* at Section 9.1.3). Compliance schedules may only be allowed if the State's water quality standards or implementing regulations allow for compliance schedules (see *In The Matter of Star-Kist Caribe, Inc.*, 3 E.A.D. 172, 175, 177 (1990)). The State of Idaho has a compliance schedule authorizing provision which reads, "discharge permits for point sources may incorporate compliance schedules which allow a discharger to phase in, over time, compliance with water quality-based effluent limitations when new limitations are in the permit for the first time" (IDAPA 58.01.02.400.03). The State of Idaho has authorized compliance schedules for some of the new water quality-based effluent limits in the Hayden Area Regional Sewer Board (HARSB) permit in its draft Clean Water Act Section 401 certification of this permit.

The EPA has evaluated the historic performance of the HARSB wastewater treatment plant to determine if the Board could immediately comply with the new water quality-based effluent limits proposed in the draft permit. For those effluent limits that cannot be achieved immediately on the effective date of the final permit, the compliance schedule must comply with the regulatory requirement that compliance be achieved as soon as possible (40 CFR 122.47(a)(1)). The EPA has determined that the compliance schedules proposed in the draft permit require compliance as soon as possible, as explained below.

B. Immediate Achievability

In general, for each parameter for which a new water quality-based effluent limit is proposed, the EPA quantified the facility's current performance. The current performance was compared to the proposed new water quality-based effluent limits to determine if the facility could comply with the new water quality-based effluent limits immediately upon the effective date of the final permit. The methods used to evaluate the facility's current performance are described below.

In general, if the facility's current performance, as quantified by the methods described below, showed that the facility could comply with the new water quality-based effluent limits immediately upon the effective date of the final permit, then no compliance schedule has been proposed in the draft permit. In addition to the facility's current performance, the EPA has also considered the treatment plant's design characteristics and the performance of other facilities of similar design. If the HARSB facility's treatment processes would allow for immediate compliance with new water quality-based effluent limits, then no compliance schedule has been proposed in the draft permit, even if historical effluent data do not indicate immediate achievability.

If effluent data and the facility's current design both demonstrate that the facility cannot comply with the effluent limits immediately upon the effective date of the final permit, then a schedule of compliance is appropriate and has been proposed in the draft permit.

Average Monthly and Average Weekly or Maximum Daily Limits

Performance-based Effluent Limit Spreadsheet Method

This spreadsheet calculates performance-based effluent limits based on historical effluent data and the required sampling frequency. The spreadsheet is based upon the procedures of Appendix E of the *Technical Support Document for Water Quality-based Toxics Control* (EPA 1991).

Percentile Method

When individual sample results are available, the expected maximum monthly, weekly, and daily loadings or concentrations can be represented by percentiles. The expected maximum monthly average concentration or loading is that which can be achieved 11/12ths (92%) of the time, and the expected maximum weekly average and maximum daily concentration or loading is that which can be achieved 51/52nds (98%) and 364/365ths (99.7%) of the time, respectively. The EPA used this method of quantifying treatment plant performance in the *Municipal Nutrient Removal Technologies Reference Document* (EPA 2008). If less than 365 data points were available, the maximum individual sample was used for comparison with a proposed water quality-based maximum daily limit.

Seasonal Average Limits

For effluent limits expressed as seasonal averages, the EPA evaluated the performance of the WWTP to determine if the permittee could comply with the new water quality-based effluent limits immediately.

Effluent Limits in periods during June – September when the River Flow is Less Than 2,000 CFS

The prior (1999) permit does not authorize a discharge in periods during June – September, when the Spokane River flow is less than 2,000 CFS. The draft permit proposes to allow a discharge under those circumstances, and the draft permit also proposes some new water quality-based effluent limits that apply under those circumstances. Because the prior permit prohibited discharge under those circumstances, the new water quality-based effluent limits are less stringent than the prior permit, under those circumstances. The permit may be made less stringent than the prior permit because an exception to the anti-backsliding provisions of the Clean Water Act is applicable in this case (see Page 22 of this Fact Sheet).

No compliance schedule is proposed for any effluent limit in periods during June – September, when the Spokane River flow is less than 2,000 CFS, because the Board may comply with any such effluent limits immediately upon the effective date of the final permit by ceasing its discharge of pollutants to the Spokane River by land-applying the effluent, which it is required to do under the 1999 permit.

Results of Effluent Data Analysis

The results of the analysis are summarized in Table 1, below.

| Table 1: Comparison of New Water Quality-based Effluent Limits to Historic Performance | | | | | | | | | | |
|--|------------------|---|---------------------------|----------------------|---------------|----------------------|---|----------------------------|--|--|
| New Water Quality-based Effluent Limit Parameter, Season, and Units | Proposed | Limits | | Current P | erformance | 2 | EPA Evaluation of Oxidation Ditches for Nutrient Removal | Limits | | |
| | Avg. | Max. Daily or Avg. Weekly Limit | PERFORMLIM Spreadsheet | | Percentil | es | | Achievable Immediately? | | |
| | Monthly Limit | | Max. Month | Max. Day/ Week | Max. Month | Max. Day/ Week | Max. Month | | | |
| Lead (µg/L) | 2.11 | N/A ¹ | 0.96 | N/A | 0.51 | N/A | N/A | YES | | |
| Chlorine, June – September low flow (µg/L) | 119 | 629 | 197 | 955 | 300 | 1986 | N/A | YES (see below) | | |
| Chlorine, June – September low flow | - | | | | | | | Y | | |

1. The maximum daily effluent limits for lead and the average monthly loading (lb/day) limits in Table 3 of the draft permit are identical to those in the prior (1999) permit. Thus they are not new limits and thus no compliance schedule may be authorized for the maximum daily lead effluent limits or the average monthly lead loading limits.

Discussion of Results

Seasonal Average CBOD₅ Loading Limit

The new water quality-based $CBOD_5$ mass effluent limit for February – October is expressed as a seasonal average limit in lieu of average monthly and average weekly limits (see Appendix B). The seasonal average effluent limit is 77.4 lb/day.

The HARSB WWTP can achieve 95.3% removal of BOD₅, 95% of the time. The ratio of BOD to CBOD is very close to 1.0, for the HARSB facility. Therefore, the EPA believes that BOD₅ is a reasonable surrogate for CBOD₅ for evaluating the plant's ability to remove oxygen demanding pollution in this case. At current influent flows and loadings, assuming 95.3% removal of influent BOD, the effluent BOD₅ load (which would be very close to the effluent CBOD₅ load) would be about 110 lb/day, which is greater than the proposed effluent limit of 77.4 lb/day (see letter from Ken Windram, HARSB to Daniel Redline, IDEQ, April 18, 2013).

Therefore, the permittee cannot comply with the proposed seasonal average effluent limit for CBOD₅ immediately upon the effective date of the final permit.

Chlorine

No compliance schedule is proposed for the new water quality-based effluent limits for total residual chlorine. While effluent data alone indicate that the facility may have difficulty meeting the new water quality-based effluent limits, these new limits apply from June – September during periods of low river flow, and the prior permit prohibits discharges under those circumstances. Furthermore, the facility is equipped with dechlorination, which will allow it to meet the new water quality-based effluent limits for chlorine immediately upon the effective date of the final permit.

Seasonal Average Ammonia Limits

The new water quality-based ammonia mass effluent limit for February – October is expressed as a seasonal average limit in lieu of average monthly and average weekly limits (see Appendix B). The seasonal average effluent limit is 77.4 lb/day.

The February – October seasonal average ammonia loads (for periods of time when the facility was discharging to the Spokane River) were 18.01 lb/day in 2008, 18.32 lb/day in 2009, and 3.2 lb/day in 2010. The average year-round effluent ammonia load from 2008 - 2011, for periods of time when the facility was discharging to the Spokane River, is 11.3 lb/day, which is also less than the proposed seasonal average load limit.

Furthermore, the permit allows the facility to include zero lb/day values in the calculation of the seasonal average effluent ammonia load when the facility is not discharging to the Spokane River (see the permit at Part I.B.11.c and Attachment A). The EPA did not include zeros in the calculation of the average effluent ammonia loads discussed above. This provision of the permit will further reduce the seasonal average ammonia load that HARSB must report in order to determine compliance with the permit.

Therefore, effluent data indicate that the facility can comply with the seasonal average ammonia effluent load limit immediately upon the effective date of the final permit and no compliance schedule may be authorized for this limit.

Lead

As shown in Table 1, above, effluent data indicate that the HARSB facility can comply with the new water quality-based effluent limits for lead immediately upon the effective date of the final permit. Therefore no compliance schedule is proposed for the HARSB facility's new lead limits.

Cadmium

The cadmium effluent limits that were specified in the State of Idaho's draft CWA Section 401 certification are performance-based effluent limits and thus are achievable immediately upon the effective date of the final permit. Therefore no compliance schedule is proposed for the HARSB facility's new cadmium limits.

Phosphorus

The effluent limit for total phosphorus is a seasonal average of 1.33 lb/day. The current average phosphorus loading is 38.4 lb/day. Therefore, the permittee cannot comply with the new water quality-based effluent limits for phosphorus immediately upon the effective date of the final permit.

Summary

The permittee can comply with all of the new water quality-based effluent limits in the draft permit, except for the new phosphorus limits and the CBOD₅ loading (i.e. lb/day) limits in effect from February – October. Therefore, a compliance schedule is proposed for CBOD₅ and phosphorus, except from June – September when the Spokane River flow is less than or equal to 2,000 CFS.

Interim Limits

Basis for Interim Limits

The federal regulation 40 CFR 122.47 states that "...if a permit establishes a schedule of compliance which exceeds 1 year from the date of permit issuance, the schedule shall set forth interim requirements and the dates for their achievement." The federal regulation 40 CFR 122.44(l)(1) states that "...when a permit is renewed or reissued, interim effluent limitations, standards or conditions must be at least as stringent as the final effluent limitations, standards, or conditions in the previous permit."

In addition to pollutant parameters that have specific effluent limits, NPDES permits authorize the discharge of pollutants for which the permitting authority has not established limits that are either specifically identified as present in facility discharges during the permit application process, or which are constituents of wastestreams, operations, or processes that were clearly identified during the permit application process, which would include phosphorus in this case¹. Therefore, the EPA has proposed interim effluent limits in the permit, which apply during the term of the compliance schedule, in order to ensure that the reissued permit does not authorize the discharge of phosphorus in greater amounts than authorized by the previous permit, during the term of the compliance schedule.

Design Flow

NPDES regulations require that "in the case of POTWs, permit effluent limitations, standards or prohibitions shall be calculated based on design flow (40 CFR 122.45(b)(1))." The design flow of the HARSB facility, at the time the previous permit was issued, was 1.5 mgd (see the 1999 fact sheet at Pages 8, 13, B-1, C-5, and C-10).

Total Phosphorus

As stated above, although the 1999 permit does not include effluent limitations for total phosphorus, the permittee is nonetheless authorized to discharge phosphorus, because phosphorus is a constituent of domestic wastewater, and the application upon which the 1999 permit was based clearly identifies domestic wastewater as the facility's waste stream.

The average monthly interim effluent limit of 76 lb/day for total phosphorus is equal to the facility's 92^{nd} percentile effluent total phosphorus concentration (an estimate of its maximum monthly average concentration), which was 6.08 mg/L, discharged at the facility's design flow rate at the time the prior permit was issued (1.5 mgd). The average weekly limit is set equal to 1.6 times the average monthly limit (122 lb/day) consistent with the technology-based effluent limits for CBOD₅ (40 CFR 133.102(a)(4)).

CBOD₅

Federal regulations generally require that interim effluent limitations must be at least as stringent as the final effluent limitations in the previous permit (40 CFR 122.44(l)(1)). The 1999 permit placed effluent limits on BOD₅, not CBOD₅. The BOD₅ limits in the 1999 permit were technology-based effluent limits (see the 1999 fact sheet at Page C-10 and 40 CFR 122.102(a)(1-3). The secondary treatment rule allows permitting authorities to establish effluent limits for CBOD₅ in lieu of BOD₅ (40 CFR 133.102(a)(4)). The EPA believes the technology-based

¹ See memorandum from Robert Perciasepe, EPA Assistant Administrator for Water to Regional Administrators and Regional Counsels, July 1, 1994, at Pages 2 - 3.

effluent limits for CBOD₅ are as stringent as the technology-based effluent limits for BOD₅. Therefore, the interim limits for CBOD₅ concentration and removal rate are the technology-based effluent limits from 40 CFR 133.102(a)(4). The interim CBOD₅ loading limits are calculated based on the concentration limits, using the design flow of the POTW at the time the prior permit was issued (1.5 mgd).

C. As Soon as Possible

In its draft CWA Section 401 certification, the State of Idaho authorized a schedule of compliance which requires compliance with the draft permit's new total phosphorus and $CBOD_5$ limits not later than 10 years after the effective date of the final permit.

Federal regulations require that compliance schedules in NPDES permits "shall require compliance as soon as possible." The draft certification states that the authorized compliance schedule "provides the permittee a reasonable amount of time to achieve the final effluent limitations as specified in the permit. At the same time, the schedule ensures that compliance with the final effluent limits is accomplished as soon as possible."

The EPA agrees with the State of Idaho's finding that the 10-year schedule of compliance requires compliance with the new water quality-based effluent limits for total phosphorus and CBOD₅ as soon as possible. The City's planned schedule for completion of the necessary plant upgrades to ensure compliance with effluent limits is provided in a letter from the City to the Idaho Department of Environmental Quality, dated August 24, 2012. The letter explains that the City must undertake several subtasks before it is able to comply with the new water quality-based phosphorus limits in the draft permit, including: funding via bond election or sewer rate adjustment, phosphorus treatment design, pilot testing, design updates, new technology equipment construction as well as operation testing. Specific milestones in the process of upgrading the facility to achieve compliance with the new water quality-based effluent limits for total phosphorus include the following:

- Year 1: HARSB will prepare a preliminary engineering report outlining estimated costs and schedules for completing capacity expansion and implementation of technologies to achieve final effluent limitations. HARSB will begin design of the new headworks, flow equalization, and biological nutrient removal (BNR).
- Year 2: Funding will be secured and construction will begin for the headworks, flow equalization, and BNR upgrades.
- Year 3: Construction of the headworks, flow equalization, and BNR upgrades will be complete.
- Year 4: Data from the BNR operation will inform the selection of the tertiary treatment system. Pilot testing will begin.
- Year 5: Pilot testing continues.
- Year 6: Pilot testing is completed. Design of the tertiary treatment upgrades will begin.
- Year 7: The design of the tertiary treatment upgrades will be complete, and construction will begin.
- Year 8: Construction of the tertiary treatment upgrades will be completed.

- Year 9: The tertiary treatment upgrades will be operational. The tertiary treatment process will be optimized and impacts to other parts of the treatment plant will be evaluated.
- Year 10: First year of full compliance.

D. References

EPA. 1991. *Technical Support Document for Water Quality-based Toxics Control*. US Environmental Protection Agency, Office of Water, EPA/505/2-90-001. March 1991. http://www.epa.gov/npdes/pubs/owm0264.pdf

EPA. 1992. *Evaluation of Oxidation Ditches for Nutrient Removal*. US Environmental Protection Agency. Office of Wastewater Enforcement and Compliance. The EPA 832-R-92-003. September 1992.

http://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=200045V0.txt

EPA. 2008. *Municipal Nutrient Removal Technologies Reference Document*. US Environmental Protection Agency. Office of Wastewater Management, Municipal Support Division, Municipal Technology Branch. The EPA 832-R-08-006. September 2008. http://water.epa.gov/scitech/wastetech/upload/mnrt-volume1.pdf

Appendix H: Draft Clean Water Act Section 401 Certification



STATE OF IDAHO DEPARTMENT OF ENVIRONMENTAL QUALITY

2110 Ironwood Parkway • Coeur d'Alene, Idaho 83814 • (208) 769-1422

C.L. "Butch" Otter, Governor Toni Hardesty, Director

June 25, 2013

Mr. Michael Lidgard US Environmental Protection Agency, Region 10 1200 6th Avenue, OW-130 Seattle, WA 98101

RE: Fourth Revision of Draft §401 Water Quality Certification for the Draft NPDES Permit No. ID-002659-0 for the Hayden Area Regional Sewer Board (HARSB)

Dear Mr. Lidgard:

On May 21, 2013, the State of Idaho Department of Environmental Quality (DEQ) Director Curt Fransen sent a letter to Representatives Eskridge and Anderson clarifying the agency's interpretation of IDAPA 58.01.02.055.04. This interpretation necessitated some changes to our draft 401 certifications for the three Spokane River dischargers. We have made the necessary revisions and are resubmitting the draft certification for HARSB to you in its entirety.

To recap the HARSB certification process, on August 27, 2012, DEQ submitted our first draft certification. On September 18, 2012 DEQ revised the draft certification due to an error in the mixing zone section. We submitted another revised draft certification on November 19, 2012 in response to an EPA request for a footnote revision and a request by HARSB for some minor changes in the compliance schedule section. On April 19, 2013 DEQ submitted a revised draft certification in response to a revised draft permit.

Please direct any questions to June Bergquist at 208.666.4605 or june.bergquist@deq.idaho.gov .

Sincerely. aled

Daniel Redline Regional Administrator Coeur d'Alene Regional Office

Enclosure C: Miranda Adams, DEQ Boise Brian Nickel, EPA Region 10, Seattle Ken Windram, Hayden Area Regional Sewer Board



Idaho Department of Environmental Quality Revised Draft §401 Water Quality Certification

June 25, 2013

NPDES Permit Number(s): #ID-002659-0 Hayden Area Regional Sewer Board Wastewater Treatment Facility (HARSB)

Receiving Water Body: Spokane River

Pursuant to the provisions of Section 401(a)(1) of the Federal Water Pollution Control Act (Clean Water Act), as amended; 33 U.S.C. Section 1341(a)(1); and Idaho Code §§ 39-101 et seq. and 39-3601 et seq., the Idaho Department of Environmental Quality (DEQ) has authority to review National Pollutant Discharge Elimination System (NPDES) permits and issue water quality certification decisions.

Based upon its review of the above-referenced permit and associated fact sheet, DEQ certifies that if the permittee complies with the terms and conditions imposed by the permit along with the conditions set forth in this water quality certification, then there is reasonable assurance the discharge will comply with the applicable requirements of Sections 301, 302, 303, 306, and 307 of the Clean Water Act, the Idaho Water Quality Standards (WQS) (IDAPA 58.01.02), and other appropriate water quality requirements of state law.

This certification does not constitute authorization of the permitted activities by any other state or federal agency or private person or entity. This certification does not excuse the permit holder from the obligation to obtain any other necessary approvals, authorizations, or permits.

Antidegradation Review

In March 2011, Idaho incorporated new provisions in Idaho Code § 39-3603 addressing antidegradation implementation. At the same time, Idaho adopted antidegradation implementation procedures in the Idaho WQS. DEQ submitted the antidegradation implementation procedures to the US Environmental Protection Agency (EPA) for approval on April 15, 2011. On August 18, 2011, EPA approved the implementation procedures.

The WQS contain an antidegradation policy providing three levels of protection to water bodies in Idaho (IDAPA 58.01.02.051).

- Tier 1 Protection. The first level of protection applies to all water bodies subject to Clean Water Act jurisdiction and ensures that existing uses of a water body and the level of water quality necessary to protect those existing uses will be maintained and protected (IDAPA 58.01.02.051.01; 58.01.02.052.01). Additionally, a Tier 1 review is performed for all new or reissued permits or licenses (IDAPA 58.01.02.052.05).
- Tier 2 Protection. The second level of protection applies to those water bodies considered high quality and ensures that no lowering of water quality will be allowed unless deemed

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necessary to accommodate important economic or social development (IDAPA 58.01.02.051.02; 58.01.02.052.06).

• Tier 3 Protection. The third level of protection applies to water bodies that have been designated outstanding resource waters and requires that activities not cause a lowering of water quality (IDAPA 58.01.02.051.03; 58.01.02.052.07).

DEQ is employing a water body by water body approach to implementing Idaho's antidegradation policy. This approach means that any water body fully supporting its beneficial uses will be considered high quality (Idaho Code § 39-3603(2)(b)(i)). Any water body not fully supporting its beneficial uses will be provided Tier 1 protection for that use, unless specific circumstances warranting Tier 2 protection are met (Idaho Code § 39-3603(2)(b)(iii)). The most recent federally approved Integrated Report and supporting data are used to determine support status and the tier of protection (Idaho Code § 39-3603(2)(b)).

Pollutants of Concern

HARSB discharges the following pollutants of concern: carbonaceous biochemical oxygen demand (CBOD5), total suspended solids (TSS), pH, total phosphorus, E. coli, lead, zinc, cadmium, chlorine, and ammonia. Effluent limits have been developed for these pollutants of concern. Chloroform, copper, nitrate + nitrite, and whole effluent toxicity are additional pollutants of concern for which a reasonable potential analysis was performed. No effluent limits were established for these pollutants because results of the analysis indicated they had no reasonable potential to exceed water quality standards.

Receiving Water Body Level of Protection

HARSB discharges to the Spokane River assessment unit (AU) ID17010305PN004_04 (Coeur d'Alene Lake to Post Falls Dam). This AU has the following designated beneficial uses: cold water aquatic life, salmonid spawning, primary contact recreation, domestic, agricultural and industrial water supply, wildlife habitat, and aesthetics. There is no available information indicating the presence of any existing beneficial uses aside from those that are already designated.

The cold water aquatic life use in the Spokane River AU is not fully supported due to excess cadmium, lead, zinc and phosphorus (2010 Integrated Report). The primary contact recreation beneficial use has not been assessed; however, E. coli data collected in 2007 indicate that recreation uses are fully supported. As such, DEQ will provide Tier 1 protection only for the aquatic life use and Tier 2 protection, in addition to Tier 1, for the recreation beneficial use (Idaho Code §39-3603(2)(b)).

Protection and Maintenance of Existing Uses (Tier 1 Protection)

As noted above, a Tier 1 review is performed for all new or reissued permits or licenses, applies to all waters subject to the jurisdiction of the Clean Water Act, and requires demonstration that existing uses and the level of water quality necessary to protect existing uses shall be maintained and protected. In order to protect and maintain designated and existing beneficial uses, a permitted discharge must comply with narrative and numeric criteria of the Idaho WQS, as well as other provisions of the WQS such as Section 055, which addresses water quality limited

waters. The numeric and narrative criteria in the WQS are set at levels that ensure protection of designated beneficial uses. The effluent limitations and associated requirements contained in the HARSB permit are set at levels that ensure compliance with the narrative and numeric criteria in the WQS.

Water bodies not supporting existing or designated beneficial uses must be identified as water quality limited, and a total maximum daily load (TMDL) must be prepared for those pollutants causing impairment. A central purpose of TMDLs is to establish wasteload allocations for point source discharges, which are set at levels designed to help restore the water body to a condition that supports existing and designated beneficial uses. Discharge permits must contain limitations that are consistent with wasteload allocations in the approved TMDL.

The WQS provide that until a TMDL or equivalent process is completed for a high priority water quality limited waterbody, the total load of the impairing pollutant must remain constant or decrease within the watershed. (IDAPA58.01.02.055.04). The cold water aquatic life use in the Spokane River AU is not fully supported due to excess cadmium, lead, zinc and phosphorus (2010 Integrated Report). In addition, the 2010 Integrated Report lists the Spokane River as high priority for TMDL development. Therefore, section 055.04 is applicable to the discharges of phosphorus, lead, zinc and cadmium.

Phosphorus

The restrictions on loading set forth in 055.04 are only applicable until a TMDL or equivalent process is completed. DEQ believes a process equivalent to a TMDL has been completed for phosphorus. In order to meet Washington and Idaho WQS, EPA modeled the cumulative impact of all sources of nutrients and oxygen-demanding pollutants, both point and non-point sources, in Idaho and Washington for the Spokane River. The limits EPA has set in the draft permits for the point sources in Idaho, including the HARSB permit, are based upon this modeling analysis. The proposed effluent limits will result in a concentration of 9.1 μ g/L of TP in the Idaho portion of the Spokane River. This level meets or exceeds Idaho's narrative criteria for excess nutrients. (See IDAPA 58.01.02.200.06). In summary, equivalent to a TMDL, EPA has calculated the loading from point and non-point sources, and set limits that will attain WQS for phosphorus in Idaho. Therefore, the effluent limits in the draft permit are consistent with section 055.04.

Cadmium, Zinc and Lead

In August 2000, EPA approved a TMDL prepared by DEQ for cadmium, lead and zinc in the CDA River Basin, which included the Spokane River. The TMDL included allocations for the point source dischargers to the Spokane River, including HARSB. However, this TMDL was invalidated by the Idaho Supreme Court in 2003. There has been no more recent effort by DEQ to develop a TMDL for metals in the Spokane River, and therefore, the river is still on the state's 303d list for metals and is identified as a high priority water body for TMDL development. Thus, the load restrictions in 055.04 apply to the metals discharged to the Spokane River.

The intent of section 055.04 is to ensure that water quality for designated uses is at least maintained at current levels, until DEQ can make a determination, through a TMDL or equivalent process, regarding reductions necessary to attain WQS. To achieve this goal, Section 055.04 requires that the "load" of the impairing pollutant remain constant or decrease in the watershed. "Load" is not defined in the Idaho WQS. In the context of a TMDL, however, load is

defined as an amount of matter, and is expressed in terms of mass per time, toxicity or other appropriate measure (see 40 CFR 130.2(e) (definition of "load") and 40 CFR 130.2(i) (definition of "TMDL")). The water quality criteria for lead, zinc and cadmium is expressed as dissolved metal concentrations. For these pollutants, it is the concentration, rather than the mass, that is critical for the protection of the designated aquatic life uses. Therefore, in this instance, ensuring the load remains constant in the watershed means ensuring that the concentration of lead, zinc and cadmium in the HARSB effluent does not increase. In the draft NPDES permit for HARSB, EPA has included effluent limits for lead and zinc that ensure the effluent meets the water quality criteria at the end of pipe. These same limits were contained in the 1999 permit. These limits ensure compliance with section 055.04. However, the draft permit does not contain cadmium limits. In order to ensure compliance with section 055.04, DEQ has included in the draft certification cadmium limits that reflect the current concentration of cadmium in HARSB's effluent using the 99th percentile of the 2006-2011 DMR data. Table 1 provides a summary of the existing permit limits and the proposed reissued permit limits, including effluent limitations for cadmium specified in the draft 401 certification.

Section 055.04 provides that once a TMDL or equivalent process is completed, the discharge of causative pollutants must be consistent with the TMDL or equivalent process. Therefore, once a TMDL for metals is completed by DEQ for the Spokane River and approved by EPA, the limits for metals in the permit, including the limits discussed herein, should be adjusted to reflect the approved TMDL.

In summary, the effluent limitations and associated requirements contained in the HARSB permit are set at levels that ensure compliance with the narrative and numeric criteria in the WQS. Therefore, DEQ has determined the permit will protect and maintain existing and designated beneficial uses in the Spokane River.

| | Proposed Permit Current Permit | | | | | | Change | |
|--|--|--|---|---|--|---|--|--|
| Units | Average Monthly Limit | Average Weekly Limit | Maximum Daily | Average Monthly Limit | Average Weekly Limit | Maxim um Daily | | |
| ollutants with | limits in b | oth the cu | rrent and p | roposed pe | ermit | | | |
| mg/L | 25 | 40 | - | 30 | 45 | - | | |
| | | 801 | - | | | - | I^2 | |
| | - | - | - | | - | - | 1 | |
| | 25 | 40 | - | 30 | 45 | - | | |
| Photo: Contract of the local data and the local dat | 313 | 500 | - | 375 | 563 | - | nc^3 | |
| % removal | 85% | - | - | 85% | - | - | | |
| mg/L | 25 | 40 | - | 30 | 45 | - | | |
| lb/day | | | - | 375 | 563 | - | d | |
| % removal | 85% | - | - | 85% | - | - | | |
| mg/L | 30 | 45 | - | 30 | 45 | - | <i>I</i> ² | |
| lb/day | 600 | 901 | - | 375 | 563 | - | | |
| % removal | 85% | - | - | 85% | - | - | | |
| s.u. | 6.2 – 9.0 all times 6.0 – 9.0 all times | | | | | | | |
| <i>s.и</i> . | 6. | 4 9.0 all til | mes | 6.0 | <i>I</i> ² | | | |
| s.u. | 6.0-9.0 all times 6.0-9.0 all times | | | | | | nc | |
| #/100 mL | 126 | - | 406 | - | - | - | nc ⁴ | |
| #/100 mL | - | - | - | 50 | 200 | 500 | nc ⁴ | |
| #/100 mL | - | - | - | - | 200 | 800 | nc ⁴ | |
| µg/L | 500 | 750 | - | 500 | - | - | | |
| lb/day | 10 | 15 | - | - | - | - | nc | |
| μg/L | 500 | 750 | - | 500 | - | - | | |
| lb/day | 10 | 15 | - | - | - | - | nc | |
| μg/L | 119 | - | 629 | - | _ | - | r ² | |
| lb/day | 2.38 | - | 12.6 | | | | | |
| μg/L | 88.2 | | 112 | 88.2 | - | 112 | | |
| | | | | 1.10 | | 1.40 | nc ⁶ | |
| | ollutants with mg/L Ib/day % removal mg/L Ib/day % removal mg/L Ib/day % removal mg/L Ib/day % removal s.u. s.u. s.u. s.u. f/100 mL #/100 mL #/100 mL #/100 mL #/100 mL Ib/day µg/L Ib/day µg/L Ib/day | Units Average Monthly Limit Dllutants with limits in b mg/L 25 Ib/day 500 % removal 85% mg/L 25 Ib/day 313 % removal 85% mg/L 25 Ib/day 313 % removal 85% mg/L 25 Ib/day 77.4 seconse % removal 85% mg/L 30 Ib/day 600 % removal 85% s.u. 6. s.u. 10 | Units Average Monthly Limit Average Weekly Limit $Dllutants with limits in both the cut mg/L 25 40 lb/day 500 801 % mg/L 25 40 1 lb/day 500 801 % mg/L 25 40 1 b/day 313 500 % mg/L 25 40 1 b/day 313 500 % mg/L 25 40 1 b/day 313 500 % mg/L 25 40 1 b/day 77.4 seasonal average % - mg/L 30 45 1 b/day 600 901 % - s.u. 6.2 - 9.0 all till - - s.u. 6.0 - 9.0 all till - - s.u. 6.0 - 9.0 all till - - s.u. 6.0 - 9.0 all till - - du/lon 126 - $ | Units Average Monthly Limit Average Weekly Limit Maximum Daily $Dlutants with$ limits in both the current and points mg/L 25 40 - $Monthly$ 500 801 - mg/L 25 40 - $Monthly$ 500 801 - mg/L 25 40 - $Monthly$ 313 500 - $Monthly$ 77.4 seasonal average - - $Monthly$ 600 901 - - | Units Average Monthly Limit Average Weekly Limit Maximum Daily Average Monthly Limit Dilutants with limits in both the current and prosed permonent mg/L 25 40 - 30 My/day 500 801 - 375 % removal 85% - - 85% mg/L 25 40 - 30 Moduly 313 500 - 375 % removal 85% - - 85% mg/L 25 40 - 30 Ib/day 313 500 - 375 % removal 85% - - 85% mg/L 25 40 - 30 Ib/day 77.4 seasonal average - 30 15 % removal 85% - - 85% s.u. 6.00 901 - 375 \$.fmg/L 30 45 - 85% s.u. | Units Average Monthly Limit Average Weekly Limit Maximum Daily Average Monthly Limit Average Weekly Limit Average Monthly Limit Average Weekly Limit mg/L 25 40 - 30 45 lb/day 500 801 - 375 563 % removal 85% - - 85% - mg/L 25 40 - 30 45 lb/day 313 500 - 375 563 % removal 85% - - 85% - mg/L 25 40 - 30 45 lb/day 77.4 seasonal - 375 563 mg/L 30 45 - 30 45 lb/day 600 901 - 375 563 % removal 85% | Units Average Monthly Limit Average Weekly Limit Maximum Daily Average Monthly Limit Average Weekly Limit Maximum Daily Average Monthly Limit Maximum Daily Average Monthly Limit Maximum Daily Maximum Monthly Limit Maximum Daily Maximum Daily Maximum Daily Maximum Daily Maximum Daily mg/L 25 40 - 375 563 - - - Maximum Maximum Maximum Daily Maximum Daily< | |

Table 1. Summary of the current permit limits and the proposed or reissued permit limits.

| Table 1 | | Pro | posed Per | mit | mit Current Perm | | | | | |
|---|----------------------------------|-----------------------------|----------------------------|---------------------------|-----------------------------|----------------------------|--------------------------------|-----------------|--|--|
| continued | | | | | | | | | | |
| Paramet er | Units | Average Monthly Limit | Average Weekly Limit | Maximum Daily Limit | Average Monthly Limit | Average Weekly Limit | Maxi- mum Daily Limit | | | |
| Pol | lutants with | limits in b | oth the cur | rent and pro | oposed peri | nit (contin | ued) | | | |
| Total | mg/L | report | report | - | 78.7 | - | 250 | | | |
| Ammonia Feb-Oct | lb/day | season | al average lin | mit 77.4 | 985 | - | 3128 | d | | |
| Total | mg/L | 78.7 | - | 250 | 78.7 | - | 250 | | | |
| Ammonia Nov-Jan | lb/day | 1575 | - | 5004 | 985 | - | 3128 | r ² | | |
| Lead | µg/L | 2.00 | - | 3.76 | 2.66 | - | 3.76 | d | | |
| lb/day | lb/day | - | - | - | 0.033 | - | 0.047 | nc ⁶ | | |
| | | Pollutan | ts with lim | its only in t | he proposed | d permit | | | | |
| Total | μg/L | - | | - | - | - | - | nc | | |
| Phosphorus Feb-Oct interim limits ⁵ | lb/day >2,000cfs June-Sept | 76 | | 114 | - | - | - | nc ⁵ | | |
| Total Phosphorus Feb-Oct final limits | lb/day | 1.33 seasonal average | | - | - | - | - | d | | |
| Cadmium ⁶ | μg/L | 0.203 | 0.273 | - | | | | nc ⁶ | | |
| | | | | - | | | | | | |

| Table 1 contin | nued | Pr | oposed Pe | ermit | Cur | Change | | |
|----------------------|------------------|-----------------------------|----------------------------|---------------------------|-----------------------------|----------------------------|--------------------------------|----|
| Parameter | Units | Average Monthly Limit | Average Weekly Limit | Maximum Daily Limit | Average Monthly Limit | Average Weekly Limit | Maxi- mum Daily Limit | |
| | Pollutants | with no limit. | s in either | the curren | t and prop | osed pern | nit | |
| Temperature | °C | Report | - | Report | - | - | Report | nc |
| РСВ | pg/L | Report | | Report | - | - | - | nc |
| Mercury | ng/L | - | - | - | - | - | - | nc |
| TCDD | pg/L | Report | - | Report | - | - | - | nc |
| Silver | μg/L | Report | - | Report | - | - | - | nc |
| | lb/day | - | - | - | - | - | - | I |
| Copper | µg/L | Report | - | Report | - | - | - | |
| | lb/day | - | - | - | - | - | - | nc |
| Alkalinity | mg/L as CaCO3 | Report | - | Report | - | - | - | nc |
| Hardness | mg/L as CaCO3 | Report | - | Report | - | - | - | nc |
| Oil and Grease | mg/L | Report | - | Report | - | - | - | nc |
| TDS | mg/L | Report | - | Report | - | - | - | nc |
| Ortho- phosphate | µg/L | Report | - | Report | - | - | - | nc |
| Kjeldahl Nitrogen | mg/L | Report | - | Report | - | - | - | nc |
| Nitrate-Nitrite | mg/L | Report | - | Report | - | - | - | nc |
| Dissolved Oxygen | mg/L | Report n | ninimum a | nd average | - | - | - | nc |

 1 *nc* = no change in effluent limit from current permit; *I* = increase of pollutants from current permit; *d* = decrease of pollutants from current permit;

²The increased loads of these pollutants in the draft permit do not exceed narrative or numeric criteria in the Idaho WQS and meets the requirements for Tier 1 protection.

- ³ The interim concentration and removal rate limits for CBOD₅ are federal technology-based effluent limits (40 CFR 133.102(a)(4)). The interim CBOD₅ load limits are calculated from the concentration limits using the same design flow that was used to calculate the BOD₅ loading limits for the prior permit, which ensures that the interim CBOD₅ loading limits are as stringent as the final BOD₅ loading limits in the prior permit, as required by federal regulations (40 CFR 122.44(l)(1)).
- ⁴ DEQ requested EPA replace the fecal coliform limits with *E. coli* effluent limits. See discussion under High Quality Waters section (below).

⁵ Interim effluent limits for phosphorus were established based on HARSB current design flow and treatment levels authorized by their current permit. See discussion on page 3 regarding the use of an equivalent process. ⁶Effluent limits for cadmium have been added by the 401 certification to ensure that the concentration of cadmium remain constant to meet the requirements of IDAPA 58.01.02.055.04. This limit was based on the actual concentrations of cadmium currently discharged, using the 2006-2011 DMR data. Similarly, the zinc and lead limits established in 1999 are the same or more stringent in the draft permits, in part, to comply with antibacksliding and reasonable potential analysis, and WQS Section 055.04.

High-Quality Waters (Tier 2 Protection)

The Spokane River is not assessed for recreational use. Monitoring data for E. coli collected in 2007 within the subject assessment unit, indicates that the Spokane River is high quality for the primary contact recreation beneficial use. As such, the water quality relevant to recreational uses of the Spokane River must be maintained and protected, unless a lowering of water quality is deemed necessary to accommodate important social or economic development.

To determine whether degradation will occur, DEQ must evaluate how the permit issuance will affect water quality for each pollutant that is relevant to recreational uses of the Spokane River (IDAPA 58.01.02.052.04). These include the following: E. coli bacteria, phosphorus and mercury. Effluent limits are set in the proposed and existing permit for all these pollutants except mercury.

For a reissued permit or license, the effect on water quality is determined by looking at the difference in water quality that would result from the activity or discharge as authorized in the current permit and the water quality that would result from the activity or discharge as proposed in the reissued permit or license (IDAPA 58.01.02.052.04.a). For a new permit or license, the effect on water quality is determined by reviewing the difference between the existing receiving water quality and the water quality that would result from the activity or discharge as proposed in the new permit or license (IDAPA 58.01.02.052.04.a).

Pollutants with Limits in the Current and Proposed Permit: E. coli

For Tier 2 pollutants that are currently limited (have effluent limits) and will have limits under the reissued permit, the current discharge quality is based on the limits in the current permit or license (IDAPA 58.01.02.052.04.a.i), and the future discharge quality is based on the proposed permit limits (IDAPA 58.01.02.052.04.a.ii). For the HARSB permit, this means determining the permit's effect on water quality based upon the limits for E. coli and phosphorus in the current and proposed permits. Table 1 provides a summary of the current permit limits and the proposed or reissued permit limits.

The existing permit for the HARSB contains effluent limits for fecal coliform and *E. coli*. In 1986, EPA updated its criteria to protect recreational use of water by recommending an *E. coli* criterion as a better indicator than fecal coliform of bacteria levels that may cause gastrointestinal distress in swimmers. In 2000, DEQ changed its bacteria criterion from fecal coliform to *E. coli*. The *E. coli* limits are in the existing permit to reflect the bacteria criterion that DEQ adopted to protect the contact recreation beneficial use (IDAPA 58.01.02.251.01). The fecal coliform limits are in the current permit because at the time the permit was issued, IDAPA 58.01.02.420.05 established a disinfection requirement for sewage wastewater treatment plant effluent. This requirement specified that fecal coliform concentrations not exceed a geometric mean of 200/100

mL based on a minimum of five samples in one week. This section of the Idaho WQS was revised in 2002 to reflect the change in the bacteria criterion from fecal coliform to *E. coli*. The *E. coli* limits are as or more protective of water quality than the old fecal coliform limits. The proposed final permit contains both fecal coliform and *E. coli* effluent limits that comply with previous and current numeric "end-of-pipe" criteria.

Because the fecal coliform criterion has been replaced with an *E. coli* criterion, DEQ is requesting that EPA remove the fecal coliform effluent limits, consistent with how EPA has handled other NPDES permits for wastewater treatment plants in Idaho. Retaining the *E. coli* limits will ensure that the receiving water quality will not be degraded even when the fecal coliform limits are removed. Even with the omission of fecal coliform limits, DEQ believes the discharge will not cause or contribute to a violation of the bacteria criteria because the permit incorporates "end-of-pipe" limits for *E. coli*. Thus, removal of the fecal coliform limits complies with both the Tier 1 and Tier 2 components of Idaho's antidegradation policy.

The proposed increased design flow (1.5mgd to 2.4mgd) as well as the new authorization of a discharge during low river flow conditions from June-September will theoretically increase the concentration of E. coli bacteria at the edge of a mixing zone. A Tier 2 analysis, however, is only required if the degradation is determined to be significant (Idaho Code §39-3603(2)(c)). Degradation is determined to be significant when the discharge of the pollutant will cumulatively decrease the remaining assimilative capacity by more than ten percent (Idaho Code §39-3603(2)(c)(i)). HARSB new design flow will increase E. coli by 0.30% to 0.70% (depending on timeframe) over the currently permitted amount. Since this value is less than 10% of the remaining assimilative capacity, HARSB new design flow is an insignificant increase (see Appendix A for the analysis).

New Permit Limits for Pollutants Currently Discharged: Phosphorus

When new limits are proposed in a reissued permit for pollutants in the existing discharge, the effect on water quality is based upon the current discharge quality and the proposed discharge quality resulting from the new limits. Current discharge quality for pollutants that are not currently limited is based upon available discharge quality data (IDAPA 58.01.02.052.04.a.i). Future discharge quality is based upon proposed permit limits (IDAPA 58.01.02.052.04.a.ii).

The proposed permit for HARSB includes new final effluent limits for phosphorus (draft permit Table 1). Tier 2 waters are waters in which the quality of the water is better than necessary to support beneficial uses. The tier 2 antidegradation policy provides that pollutants relevant to recreational uses may be significantly increased only if socially or economically justified. However, while the Spokane River is tier 2 for recreational uses, it is also impaired for aquatic life uses due to excess total phosphorous (TP). Because TP is relevant to both uses, and the water quality standards require both uses be protected, the use with the more stringent requirement limits the TP levels. Thus, the phosphorus levels must be reduced to get the River back into compliance with criteria for support of aquatic life uses. This needed reduction is reflected in the proposed permit limits. Because the River is impaired for phosphorus in Idaho, and because the HARSB permit must ensure compliance with Washington WQS, the limits in the permit require a significant reduction in phosphorus. Specifically, the draft permit final effluent limits for the three Idaho dischargers will reduce phosphorus concentrations in the Idaho portion of the Spokane River to approximately $9.1 \mu g/L$ at the state line. These limits meet the Tier 2

requirement under the antidegradation policy because there will be no degradation in water quality, but rather an improvement in TP levels.

Pollutants with No Limits: Mercury

Mercury is a pollutant relevant to Tier 2 protection of recreation that currently is not limited and for which the proposed permit also contains no limit (Table 1). For such pollutants, a change in water quality is determined by reviewing whether changes in production, treatment, or operation that will increase the discharge of these pollutants are likely (IDAPA 58.01.02.052.04.a.ii). With respect to mercury, there is no reason to believe this pollutant will be discharged in quantities greater than those discharged under the current permit. This conclusion is based upon the fact that there have been no changes in the influent quality or treatment processes that would likely result in an increased discharge of this pollutant. Additionally, whole effluent toxicity testing using three different organisms will be required twice per year to detect toxics in toxic amounts. A toxicity reduction evaluation is required in the event of an excursion above a trigger value. Mercury monitoring will be required three times over a five year period as part of the expanded effluent testing requirements in Part D of the NPDES application Form 2A (EPA Form 3510-2A, revised 1-99). Mercury levels in HARSB effluent were tested in 2004 and reported in Part D of Form 2A as "no detection". Because of these provisions, the proposed permit does not allow for any increased water quality impact from this pollutant, DEQ concludes that the proposed permit should not cause a lowering of water quality for mercury. As such, the proposed permit should maintain the existing high water quality in the Spokane River.

Conditions Necessary to Ensure Compliance With Water Quality Standards or Other Appropriate Water Quality Requirements of State Law

The 2010 Integrated Report lists the Spokane River as high priority for TMDL development. Pursuant to IDAPA 58.01.02.055.04, DEQ must ensure that discharges of pollutants of concern remain constant or decrease within the watershed. Pollutants of concerns for which a TMDL is to be developed are cadmium, lead, zinc and total phosphorus. The draft permit retains the previously permitted effluent limits for zinc and lead along with a reduction of the previously permitted average monthly limit for lead, which meets the requirements of Section 055.04. The draft permit, however, lacks effluent limits for cadmium because the discharge didn't have reasonable potential to exceed WQS criteria. Therefore, to meet Section 055.04 requirements, this 401 certification adds effluent limits as specified in Table 2, below.

| Table 2: Final Effluent Limit Requirements for Outfall 001 atDesign Flow of 1.5 MGD | | | | | | | | | |
|---|-------|--------------------------|-------------------------|--|--|--|--|--|--|
| Parameter | Units | Average Monthly Limit | Average Weekly Limit | | | | | | |
| Cadmium | μg/L | 0.203 | 0.273 | | | | | | |

Once a TMDL for metals is approved by EPA, the wasteload allocations specified in the TMDL shall replace the above Table 2 effluent limit requirements.

Compliance Schedule

Pursuant to IDAPA 58.01.02.400.03, DEQ may authorize compliance schedules for water quality--based effluent limits issued in a permit for the first time. HARSB cannot immediately achieve compliance with the effluent limits for phosphorus and CBOD₅; therefore, DEQ authorizes a compliance schedule and interim as set forth below:

| Table 3. Interim Limits | | | | | | | | | |
|---|--------------|-----------------------|----------------------|--|--|--|--|--|--|
| Parameter | Units | Average Monthly Limit | Average Weekly Limit | | | | | | |
| CBOD ₅ (For | mg/L | 25 | 40 | | | | | | |
| continuous discharge from Feb-May, | lb/day | 313 | 500 | | | | | | |
| October, and June- Sept when flow is >2,000cfs | % removal | 85% (min) | - | | | | | | |
| Phosphorus (Feb- | mg/L | report | report | | | | | | |
| May, October, and June-September when flow is > 2,000 | lb/day | 76 | 114 | | | | | | |
| cfs | | | | | | | | | |

The proposed compliance schedule allows HARSB time to upgrade their facility to tertiary treatment, which will reduce effluent loads and concentrations of both TP and CBOD₅ to levels necessary to meet the final effluent limits. In addition, HARSB will have to take a portion of their treatment system off line in order to upgrade to tertiary treatment. During this time, final CBOD₅ limits will not be achievable. The CBOD₅ interim limits identified in Table 3 maintain the currently permitted load and concentration (Table 1). A compliance schedule provides the permittee a reasonable amount of time to achieve the final effluent limits as specified in the permit. At the same time, the schedule ensures that compliance with the final effluent limits is accomplished as soon as possible (see Appendix B).

- 1. The permittee must comply with all effluent limitations and monitoring requirements in Part I.B and I.C beginning on the effective date of the permit, except those for which a compliance schedule is specified in Part I.D.
- 2. The permittee must achieve compliance with the final effluent limitations for total phosphorus and CBOD₅ as set forth in Part I.B of the permit, not later than ten (10) years after the effective date of the final permit.
- 3. While the schedules of compliance specified in Part I.D are in effect, the permittee must complete interim requirements and meet interim effluent limits and monitoring requirements as specified in Part I.E of the permit.
- 4. All other provisions of the permit, except the final effluent limits for phosphorus and CBOD₅ as described in Table 3 of this certification, must be met after the effective date of the final permit.

Interim Requirements for Compliance Schedules

- 1. By one (1) year after the effective date of the final permit, the permittee must provide a preliminary engineering report to EPA and IDEQ outlining estimated costs and schedules for completing capacity expansion and implementation of technologies to achieve final effluent limitations. This schedule must include a timeline for full scale pilot testing and results of any testing conducted to date.
- 2. By five (5) years after the effective date of the final permit, the permittee must provide written notice to EPA and IDEQ that full scale pilot testing of the technology that will be employed to achieve the final limits has been completed and must submit a summary report of results and plan for implementation.
- 3. By seven (7) years after the effective date of the final permit, the permittee must provide EPA and DEQ with written notice that design has been completed and bids have been awarded to begin construction to achieve final effluent limitations.
- 4. By eight (8) years after the effective date of the final permit, the permittee must provide EPA and DEQ with written notice that construction has been completed on the facilities to achieve final effluent limitations.
- 5. By ten (10) years after the effective date of the final permit, the permittee must provide EPA and DEQ with a written report providing details of a completed start up and optimization phase of the new treatment system and must achieve compliance with the final effluent limitations of Part I.B. The report shall include two years of effluent data demonstrating that final effluent limits can be achieved (the two years of data do not have to consistently meet final effluent limits but demonstrate that at the end of this period final limits can be met).
- 6. By year six (6), seven (7), and eight (8) after the effective date of the final permit, the permittee must submit to EPA and DEQ progress reports, which outline the progress made toward achieving compliance with the total phosphorus and CBOD₅ effluent limitations. At a minimum, the reports must include:
 - a) An assessment of the previous year of effluent data and comparison to the interim effluent limits.
 - b) A report on progress made toward meeting the final effluent limits.
 - c) Further actions and milestones targeted for the upcoming year.
- 7. When the schedules of compliance specified in Part I.D of the permit are in effect, the permittee must comply with interim effluent limitations and monitoring requirements as specified in Part I.E of the permit.

Mixing Zones

Pursuant to IDAPA 58.01.02.060, DEQ authorizes a mixing zone that utilizes 25% of the critical flow volumes of Spokane River for pH, TSS, ammonia, chlorine, chloroform, copper, nitrate + nitrite, and WET.

Pollutant Trading

Pursuant to IDAPA 58.01.02.055.06, DEQ authorizes pollutant trading for phosphorus and other oxygen demanding pollutants. Trading must be conducted in a manner that is consistent with the most recent version of DEQ's *Water Quality Pollutant Trading Guidance*, available at: <u>http://www.deq.idaho.gov/media/488798-water_quality_pollutant_trading_guidance_0710.pdf</u>. The use of pollutant offsets is authorized for purposes of compliance with antidegradation rules and IDAPA 58.01.02.055.

Other Conditions

This certification is conditioned upon the requirement that any material modification of the permit or the permitted activities—including without limitation, any modifications of the permit to reflect new or modified TMDLs, wasteload allocations, site-specific criteria, variances, or other new information—shall first be provided to DEQ for review to determine compliance with Idaho WQS and to provide additional certification pursuant to Section 401.

Right to Appeal Final Certification

The final Section 401 Water Quality Certification may be appealed by submitting a petition to initiate a contested case, pursuant to Idaho Code § 39-107(5) and the "Rules of Administrative Procedure before the Board of Environmental Quality" (IDAPA 58.01.23), within 35 days of the date of the final certification.

Questions regarding the actions taken in this certification should be directed to June Bergquist, Coeur d'Alene Regional Office at 208.666.4605 or via email at june.bergquist@deq.idaho.gov.

DRAFT

Daniel Redline Regional Administrator Coeur d'Alene Regional Office

Appendix A HARSB and Post Falls *E. coli* Significance Tests

Background

The Spokane River is considered a high quality water for recreational uses. To prevent the lowering of water quality with respect to *E. coli*, DEQ must ensure that the Hayden Area Regional Sewer Board (HARSB) and Post Falls (PF) draft permits do not cumulatively decrease the remaining assimilative capacity of the river by more than ten percent to be considered insignificant degradation (Idaho Code §39-3603(2)(c)(i)).

Assimilative capacity is determined by comparing the background (ambient) concentration of a pollutant with the Water Quality Standard. The difference between these two numbers is the remaining assimilative capacity. A ten percent or less decrease of the remaining assimilative capacity is considered to be insignificant degradation. Because no data exists for E. coli in the Spokane River above the three dischargers, data from USGS monitoring station #12419000 located below the Post Falls WWTP (6 samples in 2007) will be used as the upstream background concentration until new data is made available.

Analysis

The following information was used in calculating assimilative capacity in order to determine significance:

- Background concentration upstream of CdA discharge: 11.7 *E. coli* colony forming units/100ml (cfu) (average value of USGS data that was collected monthly from April to September in 2007);
- The increased discharge from current design flow to proposed design flow for all dischargers along the Spokane River: CdA 6.0 mgd (no increase), HARSB 1.5 to 2.4 mgd increase (0.9mgd increase); Post Falls 3.48 to 5 mgd (1.52mgd increase);
- The WQS effluent limit of 126 colony forming units/100ml (cfu) for E. coli;
- A river flow of 500cfs as measured at the USGS Station #12419000 located below the Post Falls hydroelectric facility. This minimum flow is required in the 2009 Avista Corporation relicensing agreement for the operation of the Post Falls hydroelectric facility.
- The full low flow for mixing.

Scenarios

CdA

current design 6.0 mgd <u>new design</u> 6.0 mgd=no change (9.3 cfs)

spreadsheet inputs: 500cfs upstream flow 11.7 cfu/L upstream E. coli 126cfu maximum E. coli effluent concentration per current NPDES permit 9.3 cfs effluent flow

This results in 13.79 in-river potential concentration of *E. coli* downstream of CdA outfall under both current and proposed permits

HARSB

current design 1.5 mgd (2.32 cfs) new design 2.4 mgd (3.7 cfs)

HARSB Current >2,000cfs

spreadsheet inputs: 509.3cfs upstream flow, including CdA discharge 13.79 cfu/L upstream E. coli, with CdA discharging at permitted capacity 126 max effluent concentration 2.32 cfs effluent flow

This results in 14.3cfu in-river potential concentration of *E. coli* downstream of HARSB under their current permit

HARSB Proposed

spreadsheet inputs: Upstream flow and quality same as for HARSB current above

126 max effluent concentration 3.7cfs effluent flow

This results in 14.6cfu in-river potential concentration of *E. coli* downstream of HARSB with their proposed permit

14.6 – 14.3 = an Increase of 0.3cfu

HARSB Current <2,000cfs June-September

spreadsheet inputs: 509.3cfs upstream flow, including CdA discharge 13.79cfu/L upstream E. coli, with CdA discharging at permitted capacity 126 max effluent concentration 0 cfs effluent flow

This results in 13.79cfu in-river potential concentration of *E. coli* downstream of HARSB under their current permit during no discharge timeframe

HARSB Proposed

spreadsheet inputs: Upstream flow and quality same as for HARSB current above

126 max effluent concentration 3.7cfs effluent flow

This results is 14.6cfu in-river potential concentration of *E. coli* downstream of HARSB with their proposed permit

14.6 – 13.79 = an Increase of 0.8cfu

Post Falls

current design 3.48mgd (5.38cfs) new design 5mgd (7.7cfs)

Post Falls Current

spreadsheet inputs: 513 cfs upstream flow, including + CdA + HARSB proposed 14.6 cfu/L upstream E. coli, with CdA & HARSB discharging at permitted capacity 126 max effluent concentration 5.38cfs effluent flow

This results in 15.8cfu in-river potential concentration of *E. coli* downstream of Post Falls under their current permit and with both upstream discharges at their proposed limits

Post Falls Proposed

spreadsheet inputs: Upstream flow and quality as for HARSB current above 126 max effluent concentration 7.7 cfs effluent flow This results in 16.2cfu in-river potential concentration of *E. coli* downstream of Post Falls with their proposed permit and with both upstream discharges at their proposed limits

16.2 – 15.8 = an Increase of 0.5cfu

Assimilative Capacity

The assimilative capacity and the amount of that capacity that is determined to be insignificant degradation is calculated as follows:

126 cfu (Standard) – 13.79 cfu E. coli (background + current design of CdA) = 112.21 X %10 (insignificant amount) = 11.22cfu

Therefore, the dischargers collectively, cannot increase *E. coli* concentrations in the river by more than 11.22cfu as a result of increased design flows.

<u>Currently Permitted</u> 11.7cfu above CdA 313.8cfu below CdA 314.3cfu below HARSB 315.5cfu below Post Falls

Proposed Increases

11.7cfu above CdA → 13.8cfu below CdA → 14.6cfu below HARSB → 16.2cfu below Post Falls

The cumulative increase in E. coli due to all three discharges, if discharging at permitted maximums, below the Post Falls discharge is 0.8cfu

Calculation of Significance

HARSB new design flow increased E. coli by 0.3cfu (0.8cfu <2,000cfs June-Sept) or 0.3cfu ÷ 112.21cfu = 0.27% increase (0.8cfu ÷ 112.21 = 0.7% increase <2,000cfs June-Sept)

Post Falls new design flow increased E. coli by 0.5cfu or 0.5cfu ÷ 111.91cfu =0.44% increase

In total, the two dischargers at their new design flows would decrease assimilative capacity by 0.71% (1.1% during <2,000cfs June-Sept). This increase does not exceed 10% of the remaining assimilative capacity and therefore, is not a significant degradation of river water quality.

Appendix **B**

Compliance Schedule Justification Letter

dated

April 18, 2013

from

Hayden Area Regional Sewer Board



10789 N. Atlas Road + Hayden, Idaho 83835 - Fax (208) 772-3863

4/18/13

Kcn Windram, Administrator Phone (208) 772-0672

Mr. Dan Redline Regional Administrator, Coeur d'Alene Office Idaho Department of Environmental Quality 2110 Ironwood Parkway Coeur d'Alene, ID 83814

Re: Hayden Area Regional Sewer Board — Permit No.: ID-002659-0 401 Certification CBOD Compliance Schedule

Dear Dan,

The Hayden Area Regional Sewer Board (HARSB) is requesting a compliance schedule for HARSB CBOD in the new NPDES permit conditions. We want to request for a CBOD compliance schedule of at least 8 years to install the equipment necessary to ensure compliance with 77.4 lbs/day on a seasonal average. HARSB facility is currently a secondary treatment plant. The current NPDES permit percent removal limit for secondary treatment is 85% BOD removal. The 77.4 lbs/day in the February 2013 draft permit represents almost a 99% removal requirement for a secondary treatment plant without tertiary filtration. We are upgrading to tertiary treatment to meet the new permit limits. As a consequence of this upgrade, our CBOD removal will greatly improve but we need time to install this treatment upgrade.

The HARSB facility has averaged about 98% BOD removal. The 98% BOD removal is due in large part to the plant operating 100% of the treatment facility while receiving about half of the design flow. The attached is a graph representing the BOD removal for the future growth factors. The 95% BOD removal graph line show that at the end of permit year eight, at 2021, a 162 lbs per day BOD loading. Our facility evaluation of BOD to CBOD ratio is very close to 1.0.

One additional factor to future HARSB BOD removals less than 99% is that the HARSB treatment plant oxidation ditches and clarifiers will be taken out of service to perform the upgrades to meet the final permit standards. We are asking for a compliance schedule for HARSB CBOD in consideration of excursions that will be beyond our control until the tertiary filtration is on line. It is everyone's intention that there will be no excursions that is why a CBOD limit equivalent to our current BOD limits will maintain current water quality but not subject the HARSB treatment facility to NPDES violations.

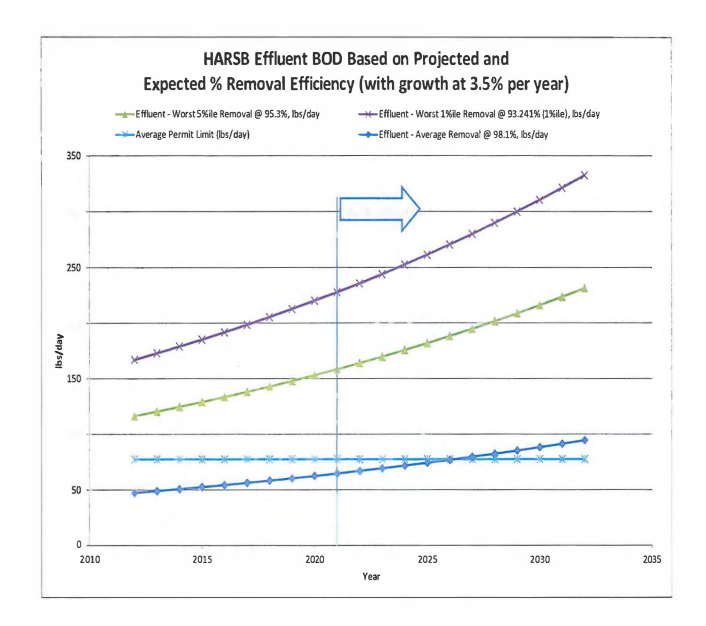
I have also attached a legal opinion from our attorney Gary Allen concerning a compliance schedule for HARSB CBOD in the new NPDES permit.

In summary, we are requesting the 401 Certification include a CBOB compliance schedule that runs concurrent with the phosphorus compliance schedule. CBOD limits should approximate current BOD limits.

Please contact me if you have any questions.

Thanks

Ken Windram



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Ken Windram

Subject:

FW. CBOD Compliance schedules for Post Falls and HARSB [IWOV-GPDMS FID460667]

From: Gary G Allen [mailto:GaryAllen@givenspursley.com] Sent: Tuesday, March 19, 2013 12:18 PM To: Post Falis - Terry Werner (<u>twerner@postfallsidaho.org</u>); Ken Windram; Subject: CBOD Compliance schedules for Post Falis and HARSB

Everyone-

There are two key regulations regarding the CBOD compliance schedule. The first is 40 CFR Section 122.47(a)(1), which states that NPDES permits may include a compliance schedule "when appropriate" and any compliance schedule must require compliance "as soon as possible." The second key regulation is 40 CFR Section 122.45(b)(1), which states that, for POTWs, "effluent limitations, standards, or prohibitions shall be calculated based on design flow." The question is how to read Section 122.45(b)(1) in conjunction with Section 122.47(a)(1) in a situation where a POTW can comply with an effluent mass limit upon issuance of a permit because the discharger is discharging below design flows but later on in the permit cycle cannot comply due to increased flows until new treatment technology is installed.

As an example, assume that a POTW in a growing community currently discharges 1 lb/day of CBOD at 10 mg/L. A TMDL is adopted that limits the POTW to 2 lbs/day based on a 5 mg/L CBOD concentration. It will take 4 years to install the technology to reduce the discharge to 5 mg/L. Because of growth, the POTW will discharge 4 lbs/day CBOD (in violation of the mass limit) after 4 years at the point at which the new technology begins operating, and 2 lbs/day (in compliance) after the technology is installed.

Under these circumstances, it is not "possible" within the meaning of Section 122.47(a)(1) for the POTW to comply once flows increase to the point that the mass load exceeds 2 lbs/day. It is only possible to comply after 4 years when the new treatment technology is installed. Therefore, EPA meets the requirements of Section 122.47(a)(1) if the permit includes a 4-year compliance schedule for CBOD. The compliance schedule should include interim limits that ensure that current levels of performance for the treatment system are maintained, without arbitrarily limiting the discharge phor to the installation of the technology needed to meet the TMDL limits.

EPA policy states that, if a compliance schedule is issued, EPA must make a reasonable finding based on evidence in the record that compliance cannot be achieved 'immediately'' upon issuance of a permit. This is a reasonable general policy, but, of course, it must be read in conjunction with the applicable regulations. It seems to me that Section 122.45(b)(1) becomes meaningless if EPA or DEQ cannot include a compliance schedule that accounts for the fact that flows may increase to design flows before treatment technology necessary to support lower limits can be installed. At that point, the POTW's limits are not 'based on design flows' but are based on the happenstance that the facility will discharge below design flows at the beginning of the permit cycle while completely ignoring the facility's higher flows and inability to comply later on.

Post Falls and HARSB have both provided information that they cannot immediately comply with the proposed seasonal average CBOD5 mass limits at their design flows until additional treatment facilities are constructed. Therefore, compliance schedules should be included in their permits consistent with the analysis above and the compliance schedules granted to Liberty Lake and the City of Spokane.

Please let me know if you have any questions.

Gary G. Allen Partner Givens Pursley LLP 601 W. Bannock Boise, Idaho 83702 Telephone: 208-388-1200