ROCK ISLAND
HYDROELECTRIC PROJECT
FERC No. 943

2012
TOTAL DISSOLVED GAS ABATEMENT PLAN

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EXECUTIVE SUMMARY

This Total Dissolved Gas Abatement Plan (GAP) is being submitted to the Washington State Department of Ecology (Ecology) as required by Washington Administrative Code (WAC) 173-201A-200. This section of the WAC allows Ecology to temporarily adjust TDG criteria to aid fish passage past hydroelectric dams when consistent with an Ecology-approved gas abatement plan. Chelan County Public Utility District No.1 (Chelan PUD) has prepared this annual GAP to provide an overview of operational implementation actions Chelan PUD will take at the Project during 2012 to meet TDG requirements, while ensuring the fish passage requirements are met as set forth in the Rock Island Habitat Conservation Plan (HCP) and Anadromous Fish Agreement. This GAP includes plans for physical and biological monitoring and is accompanied by the fisheries management plan (HCP), TDG Operational Plan, the Quality Assurance Project Plan for Rocky Reach Water Quality Monitoring and Reporting, and the Gas Abatement Annual Report.

Washington State water quality standards provide for a temporary exemption for elevated TDG levels to allow increased fish passage without causing more harm to fish populations than caused by turbine fish passage. Washington state water quality standards provide different standards for total dissolved gas (TDG) during the non-fish and fish-spill seasons to aid fish passage. In the 401 certification for the Rocky Reach project, the non-fish spill season is defined as September 1 through March 31 and the fish-spill season is April 1 through August 31. Chelan PUD assumes these dates apply to Rock Island Dam as well. The following special fish passage exemptions for the Snake and Columbia Rivers apply when spilling water at dams is necessary to aid fish passage:

- TDG must not exceed an average of 115% as measured in the forebay of the next downstream dams and must not exceed an average of 120% as measured in the tailraces of each dam (these averages are measured as an average of the twelve highest consecutive hourly readings in any one day, relative to atmospheric pressure).
- A maximum TDG one hour average of 125% must not be exceeded during spill for fish passage.

The goal of the Rock Island Total Dissolved Gas Abatement Plan (GAP) is to implement measures to achieve compliance with the Washington state water quality standards for TDG in the Columbia River at the Project while continuing to meet the fish passage and survival standards set forth in the Rock Island HCP and Anadromous Fish Agreement. These plans are provided as Appendix A.
To meet the above stated goal, Chelan PUD plans to implement the following applicable operational measures:

1. Minimizing voluntary spill.
2. During fish passage, managing voluntary spill levels in real time in an effort to continue meeting TDG numeric criteria, using the TDG Operational Plan (Appendix B).
3. Minimizing spill, to the extent practicable, by scheduling maintenance based on predicted flows.
4. Avoiding spill by continuing to participate in the Hourly Coordination Agreement, or any successor agreement to which Chelan PUD is a party, to the extent it reduces TDG.
5. Maximizing powerhouse discharge as appropriate up to hydraulic capacity.

Additionally, Chelan PUD proposes to implement the following measures:

1. Consult with Ecology if there are any non-routine operational changes that may affect TDG.
2. Monitor for TDG at Chelan PUD’s fixed-site monitoring stations. TDG data will be collected on an hourly basis throughout the year and will be reported to U.S. Army Corps of Engineers Reservoir Control Center’s website.
3. Prepare an annual report summarizing Chelan PUD’s flow, TDG, GBT monitoring, and fish study results, and, in accordance with the previous (2011) GAP, submit to Ecology by December 31.
1. INTRODUCTION

Public Utility District No. 1 of Chelan County (Chelan PUD) owns and operates the Rock Island Hydroelectric Project (Project), located on the Columbia River approximately 12 miles downstream of the city of Wenatchee (Figure 1). The Project is licensed as Project No. 943 by the Federal Energy Regulatory Commission (FERC).

This GAP is being submitted to Ecology as a condition of the 2006 Special Fish Passage Exemption (WAC 173-201A-200(1)(f)). Chelan PUD respectfully submits this GAP with the goal of receiving a temporary exemption for TDG commencing with the 2012 fish spill season. This GAP provides details associated with proposed 2012 operations and activities to achieve TDG standards, a review of any proposed structural TDG abatement measures and technologies, and physical and biological monitoring plans.

A 401 Water Quality Certification (Rocky Reach 401) for the operation of Chelan PUD’s Rocky Reach Hydroelectric Project was issued by the WDOE on March 17, 2006. The 2012 Rock Island TDG monitoring and reporting will be conducted in a manner consistent with the TDG and Gas Abatement monitoring and reporting requirements within the Rocky Reach 401.

1.1 Project Description

Rock Island Project is owned and operated by Chelan PUD. The structure is 3,800 ft. in length and is constructed from reinforced concrete. The dam is located at Columbia River mile 453.4, about 12 miles downstream from the city of Wenatchee. The project contains a reservoir extending 21 miles upriver to the tailrace of Rocky Reach Dam and covers 3,300 acres. The Rock Island Project has no significant water storage capabilities. The normal maximum reservoir elevation of Rock Island Project is 613 ft. with a tailrace elevation of 572 ft. and a head of 41 ft. The project discharges into a reservoir ponded by Wanapum Dam located 37.6 miles downstream.

The project consists of two powerhouses. Powerhouse 1 is located on the east bank of the project at a 45-degree angle from the bank. The powerhouse consists of 10 vertical shaft turbines with a rated output of 212 MW. Powerhouse 2 is located on the west bank and is 470 ft. wide, housing eight horizontal shaft turbines with a rated power output of 410 MW. The combined hydraulic capacity of both powerhouses is 220 kcfs.
The project configuration includes a spillway of 32 bays with a total length of 1,184 ft. Gates are separated by a middle fish ladder (located at bay 15) that divides the spillway into east and west sections. The west (Chelan County side) spillway consists of seven deep bays and ten shallow bays, and the east (Douglas County side) spillway consists of six deep bays and eight shallow bays. Each spillway has two or three crest gates, which are stacked one on top of the other. The crest gates are 30 ft. wide and either 11 or 22 ft. high. The larger crest gates are positioned closest to the water surface, and when fully raised, spill approximately 10 kcfs.

The deep bays have a sill elevation of 559-ft. (USGS), which is about 13 ft. below the average tailwater elevation of 572 ft. (USGS). The shallow bays have a sill elevation of 581.5 ft. (USGS), which is about 9.5 ft. above the average tailwater elevation.

The focus of juvenile fish bypass at Rock Island Dam has been directed towards optimizing the efficiency of fish passage via spill. To achieve this, nine of the thirty-two spill bays have had their spill gates modified to provide surface spill. Surface spill was accomplished by putting notches in the upper sections of the spill gates. Six of the nine gates have notches that are 8 feet wide by 17 feet deep and can spill up to 2,500 cfs. The remaining gates have notches that are smaller and pass less volume (approximately 1,850 cfs). The total amount of water that can be passed through the notched gates is approximately 21,000 cfs. Three of the modified gates have had further modification and now have a “over-under” design which enables surface flow attraction and delivers water in the tailrace towards the surface, thus reducing the uptake of atmospheric gases.
Figure 1. Location of Rock Island Hydroelectric Project on the Columbia River.
1.2 River Flows

The climate of the Columbia Basin in eastern Oregon, Washington and British Columbia is best described as desert. The major portion of the precipitation experienced within the basin falls in the form of snow during the period of November through March of each year. Runoff usually occurs from mid-April through July, with the historical peak occurring during the month of June. Storage dams in the U.S. and Canada capture spring and summer high flows to hold for release in the winter months. A comparison of the 10-year average flows to 2011 flows at the Rock Island Project is shown below.

Table 1. Comparison of 10-yr average flows to 2011 flows at the Rock Island Project.

<table>
<thead>
<tr>
<th>Season</th>
<th>10-yr ave flows (2001-2010)</th>
<th>2011 flows</th>
<th>% of 10-yr average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring</td>
<td>120.82 kcfs</td>
<td>185.29 kcfs</td>
<td>153.35%</td>
</tr>
<tr>
<td>Summer</td>
<td>123.20 kcfs</td>
<td>2205.77 kcfs</td>
<td>167.02%</td>
</tr>
</tbody>
</table>

1.3 Regulatory Framework

1.3.1 Total Dissolved Gas Standards

The Washington State water quality numeric criteria for TDG (WAC 173-201A-200(1)(f)) address standards for the surface waters of Washington State. Under the water quality standards (WQS), TDG shall not exceed 110 percent at any point of measurement in any state water body. However, the TDG criteria may be adjusted to aid fish passage over hydroelectric dams when consistent with an Ecology-approved gas abatement plan. This plan must be accompanied by fisheries management and physical and biological monitoring plans. Ecology may approve, on a per application basis, a temporary exemption to the TDG standard (110 percent) to allow spill for juvenile fish passage on the Columbia and Snake rivers (WAC 173-201A-200(1)(f)(ii)). On the Columbia and Snake rivers there are three separate standards with regard to the TDG exemption. First, in the tailrace of a dam, TDG shall not exceed 125 percent as measured in any one-hour period. Further, TDG shall not exceed 120 percent in the tailrace of a dam and shall not exceed 115 percent in the forebay of the next dam downstream as measured as an average of the 12 highest consecutive (12C-High) hourly readings in any one day (24-hour period). The increased levels of spill resulting in elevated TDG levels are intended to allow increased fish passage without causing more harm to fish populations than caused by turbine fish passage. This TDG exemption provided by Ecology is based on a risk analysis study conducted by the National Marine Fisheries Service (NMFS 2000).
1.3.2 Fish-Spill Season

Section 5.4.2 of the Rocky Reach 401 Certification defines the fish-spill season as April 1 through August 31 of each year. Non-fish spill season is defined as September 1 through March 31. Chelan PUD has assumed these dates also apply to Rock Island Dam.

1.3.3 Incoming Total Dissolved Gas Levels

Per the TDG exemption criteria, TDG shall not exceed 115 percent in the forebay of the next dam downstream dam as measured as an average of the 12C-High hourly readings in any one day (24-hour period). During the juvenile fish passage season, TDG concentrations in the Rock Island Project forebay are primarily determined by the upstream water management activities of Chief Joseph, Wells, and Rocky Reach dams.

1.3.4 Flood Flows - 7Q10

WAC 173-201A-200(f)(i) states that the water quality criteria for TDG shall not apply when the stream flow exceeds the seven-day, ten-year frequency flood stage. The 7Q10 flood flow for the Rock Island Project was calculated to be 264 kcfs.

1.3.5 Total Dissolved Gas Total Maximum Daily Load

In 2004, WDOE established a TDG Total Maximum Daily Load (TMDL) for the mid-Columbia River which set TDG allocations for each dam (WDOE 2004). Since special criteria have been established in Washington for “voluntary” spills for fish passage under an approved plan, the TMDL sets TDG loading capacities and allocations for the Mid-Columbia River and Lake Roosevelt, both in terms of percent saturation for fish passage and excess pressure above ambient for non-fish passage. Allocations are specified for each dam and for upstream boundaries. Fish passage allocations must be met at fixed monitoring stations. Non-fish passage allocations must be met in all locations, except for an area below each dam (other than Grand Coulee) from the spillway downstream to the end of the aerated zone. Attainment of allocations will be assessed at monitoring sites in each dam’s forebay and tailrace and at the upstream boundaries.
1.4 Project Operations

Project operation, including decisions to start, stop, and adjust the output of 18 generating units to follow the operation schedule provided by the coordinator, is automated and backed up with around-the-clock, on-duty plant operators who monitor operations and can override computer control if needed.

Operations at the Rock Island Project are subject to the following agreements:

1.4.1 Habitat Conservation Plan

In 2004, the FERC amended the existing license to include the Anadromous Fish Agreement and HCP for the Rock Island Project. The HCP is a programmatic approach developed by Chelan PUD and the fishery agencies and tribes for reducing and eliminating the effects of the Rock Island Project on salmon and steelhead.

The Rock Island HCP (RI HCP) serves as the foundation for the fisheries management plan at Rock Island Dam. It fundamentally describes a 100% No Net Impact (NNI) concept with necessary outcomes required for mainstem passage, habitat improvement and protection, and hatchery programming. All measures proposed in the HCP are intended to minimize and mitigate impacts to the Plan species, to the “maximum extent practicable” as required by the Endangered Species Act. Plan species include: Upper Columbia River (UCR) steelhead, UCR yearling spring Chinook, UCR subyearling summer/fall Chinook, Okanogan River sockeye, and coho salmon. The RI HCP provides for optional tools Chelan PUD may implement to aid in juvenile fish passage past the Project, including, but limited to, spill and powerhouse operations. Chelan PUD implements these tools to aid in juvenile fish passage as necessary to ensure success toward NNI.

HCP Phase III (Standards Achieved) has been met for all spring migrants (spring/yearling Chinook, steelhead, and sockeye) at Rock Island under 10% spill operations.

1.4.3 Other International and Regional Agreements

The Columbia River is managed, and the Project is operated, for fish habitat and flow by the following international and regional agreements:

- **Columbia River Treaty**: An agreement between Canada and the United States in which Canada has agreed to provide storage for improving flow in the Columbia River to maximize power and flood control.
• **Pacific Northwest Coordination Agreement:** An agreement among the U.S. Bureau of Reclamation (USBR), the Bonneville Power Administration (BPA), the U.S. Army Corps of Engineers (Corps), and 15 public and private generating utilities to maximize usable hydroelectric energy.

• **Mid-Columbia Hourly Coordination Agreement:** An agreement whereby the mid-Columbia PUDs (Chelan, Douglas, and Grant), the Corps, the USBR, and BPA coordinate operations in order to maximize the output of hydroelectric power. Effects have included reducing forebay elevation fluctuations and spill.

• **The Federal Columbia River Power System (FCRPS) Biological Opinion,** by NOAA Fisheries, applies to actions by the Corps, the USBR, and BPA for impacts on Endangered Species Act (ESA)-listed salmon and steelhead on the Columbia River system. A Technical Management Team sets flow releases and other operations of the FCRPS that determines the daily and weekly flows that will pass through the Project.

• **Hanford Reach Fall Chinook Protection Program Agreement:** The three mid-Columbia PUDs, NOAA Fisheries, Washington Department of Fish and Wildlife (WDFW), U.S. Fish and Wildlife Service (USFWS), Confederated Tribes of the Colville Indian Reservation, and BPA have agreed to river flow management actions to support Grant PUD’s effort the manage flow in the Hanford Reach to protect fall Chinook salmon redds and pre-emergent fry during the spawning to emergence periods (typically October to May).

### 1.4.4 Spill Operations

It is recognized that achieving regulatory TDG levels may not be possible during spill associated with large flood (7Q10) events. However, at Rock Island Dam it may be possible to achieve current regulatory TDG levels during releases for fish bypass and up to the 7Q10 flows (264 kcfs) by selective operation of spillway bays. The Rock Island Project is unique due to the diversity of variations in how flow is released, which may assist in the development of spill scenarios that could result in a reduction of gas in the tailrace.

There are basically six main scenarios that may result in spill at Rock Island Dam. These are, but are not limited to:

**Fish Spill** - As part of the Rock Island HCP, Chelan PUD is required to meet survival standards for fish migrating through the projects. Juvenile dam passage survival is a key component of project survival. At
Rock Island, spill is still the preferred method of moving fish past the project, with most of the spill being passed through the modified “notched” spill gates. Results of survival studies conducted at Rock Island have enabled Chelan PUD to reduce voluntary (fish) spill in the spring from 20% of the daily average flow to 10% of the daily average flow. Summer spill at Rock Island remains at 20% of the daily average flow. This summer spill was level was set by the HCP in 2002 and will remain at 20% until such time Chelan PUD is able to test survival of subyearling (summer) Chinook. To date, Chelan PUD has not been able to test survival due to tag technology limitations and uncertainties regarding the life history (migration behavior) of subyearling Chinook. The 20% spill level must be maintained until tag technology becomes available that will enable us to accurately measure survival at the current spill level.

**Spring Fish Spill Operations**- HCP Phase III (Standards Achieved) has been met for all spring migrants (spring/yearling Chinook, steelhead, and sockeye) at Rock Island under 10% spill operations. Chelan PUD will continue spilling 10% through the spring migration. Spring fish spill will begin no later than April 17 and will continue until the end of the spring outmigration (95% passage point), and subyearling Chinook have arrived at the Project.

**Summer Fish Spill Operations**- Summer spill at Rock Island for subyearling Chinook will be 20% of day average flow over 95% of the summer outmigration. Summer spill will commence after the completion of spring spill. Summer spill for subyearling Chinook generally ends no later than August 15 when 95% of the migration of subyearling Chinook has passed the project.

Due to tag technology limitations and uncertainties regarding their life history (outmigration behavior) no survival studies for subyearling Chinook have been conducted since 2004, nor are any planned at this time.

Additional information about the HCP standards, including annual progress reports are included in Appendix A of this GAP.

**Flow in Excess of Hydraulic Capacity** - The minimal storage and limited hydraulic capacity of the project occasionally force Chelan PUD to spill water past the project. This spill is required to maintain headwater elevations within the limits set by the project’s Federal Energy Regulatory Commission license, to prevent overtopping of the project, and to maintain optimum operational conditions. With this type of release, flows up to, and in excess of the 7Q10 flood flows (264 kcfs) can be accommodated. To reduce negative impacts of flow in excess of hydraulic capacity Chelan PUD completed and implemented
a TDG Operational Plan. This plan is attached as Appendix B. Chelan PUD anticipates implementation of the TDG Operational Plan to be an operational function, requiring no structural modification to the Project.

**Plant Load Rejection Spill** - This type of spill occurs when the plant is forced off line by an electrical fault, which trips breakers, or any activity forcing the units off line. This is an emergency situation and generally requires emergency spill. When the units cannot pass flow, the flow must be passed by other means, such as spill, to avoid overtopping the dam. During emergency spill, Chelan PUD will implement the TDG Operational Plan. This plan is attached as Appendix B.

**Immediate Replacement Spill** - Immediate replacement spill is used to manage TDG levels throughout the Columbia River basin. The Technical Management Team (including NMFS, US Army Corps of Engineers, and Bonneville Power Administration) manages this spill. Immediate replacement spill occurs when TDG levels are significantly higher in one river reach than they are in another reach. To balance the TDG levels throughout the basin, spill is reduced and generation increased in the reach with high TDG levels and the energy is transferred to reaches with lower TDG levels where spill is increased. The result is higher generation in the reaches with high TDG levels, increased spill in reaches with lower TDG levels, and equal distribution of TDG levels throughout the basin.

To control TDG levels that may result from immediate replacement spill, Chelan PUD will implement the TDG Operational Plan (Appendix B).

**Maintenance Spill** - Maintenance spill is utilized for any maintenance activity that requires spill to assess the routine operation of individual spillways and turbine units. These activities include forebay debris flushing, checking gate operation, gate maintenance, and all other maintenance that would require spill. The Federal Energy Regulatory Commission requires that all spillway gates be operated once per year. This operation requires a minimal amount of spill for a short duration annually and is generally accomplished in conjunction with fish passage spill operations.

To control TDG levels that may result from maintenance spill, Chelan PUD will implement the TDG Operational Plan (Appendix B). Chelan PUD anticipates implementation of the TDG Operational Plan to be an operational function, requiring no structural modification to the Project.
**Error in Communication Spill** - Error in communication with the U.S. Army Corps Reservoir Control Center, including computer malfunctions or human error in transmitting proper data, can contribute to spill. Hourly coordination between hydroelectric projects on the river minimizes this type of spill, but it does occur occasionally.

To control TDG levels that may result from error in communication spill, Chelan PUD will implement the TDG Operational Plan (Appendix B). Chelan PUD anticipates implementation of the TDG Operational Plan to be an operational function, requiring no structural modification to the Project.

**Reduced Generation Spill** – Reduced electric demand on the system can, at times, result in the need to spill water at run-of-the river projects such as Rock Island. Hourly coordination between hydroelectric projects on the river can minimize this type of spill, but it does occur.

To control TDG levels that may result from reduced generation spill, Chelan PUD will implement the TDG Operational Plan (Appendix B), when possible. Chelan PUD anticipates implementation of the TDG Operational Plan to be an operational function, requiring no structural modification to the Project.

**1.5 Spill and Total Dissolved Gas Compliance - Previous Year (2011)**

**1.5.1 TDG Compliance 2011**

**Tailrace 120% Standard**
TDG data was collected on 153 days during the 2011 fish spill season in the Rock Island tailrace. However, of those 153 days 70 were omitted from the data set used for determination of compliance due to flows exceeding the 7Q10 flows or upstream forebay 12C-High TDG exceeding 115%. Of the remaining 83 days when flows were below the 7Q10 flow and the upstream forebay 12C-High TDG was below 115%, the tailrace 12C-High TDG exceeded 120% on 0 days.

Compliance with this standard was 100%.

**Tailrace 125% Standard**
Total hours of TDG data collected during the 2011 fish spill season in the Rock Island tailrace equaled 3,572. Of these 3,572 hours; however, 1,577 hours were omitted from the data set due to flows in exceedance of the 7Q10 flow or hourly forebay TDG levels exceeding 115%. Of the remaining 1,996
hours when flows were below the 7Q10 flow and hourly forebay TDG <115%, hourly tailrace TDG levels exceeded 125% for **0 hours**.

Compliance with this standard was 100%.

**Downstream (Wanapum) Forebay 115% Standard**

TDG data was collected on 153 days during the 2011 fish spill season in the Wanapum forebay. However, of those 153 days 70 were omitted from the data set used for determination of compliance due to flows exceeding the 7Q10 flows or upstream forebay 12C-High TDG exceeding 115%. Of the remaining 83 days when flows were below the 7Q10 flow and the upstream forebay 12C-High TDG was below 115%, the Wanapum forebay 12C-High TDG exceeded 115% on 8 days.

Compliance with this standard was 90%.

At Rock Island average compliance for all three TDG standards was 96.7% during the 2011 fish passage season. This is exceptionally high compliance, given the significantly higher than average flows and incoming TDG levels experienced at the project.

**Table 2. Summary of Spill and TDG Compliance at the Rock Island Project in 2011**

<table>
<thead>
<tr>
<th>Monitoring Dates</th>
<th>% Spill (includes voluntary and involuntary)</th>
<th>Average Daily Spill Volume (kcfs)</th>
<th>% Compliance with 120% Tailrace Standard</th>
<th>% Compliance with 125% Tailrace Standard</th>
<th>% Compliance with 115% Downstream Forebay TDG Standard</th>
<th>Overall % Compliance (all standards combined)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/1 – 8/31</td>
<td>19.8</td>
<td>44.5</td>
<td>100</td>
<td>100</td>
<td>90</td>
<td>96.7</td>
</tr>
</tbody>
</table>

**1.5.2 TDG Activities Implemented 2011**

In 2011 Chelan PUD implemented five actions to minimize voluntary and involuntary spill at Rock Island in order to meet TDG water quality standards. The primary operational action to reduce spill at the Rock Island Project was the implementation of the operational spill programs and the ability to minimize spill through success of survival studies. These efforts included:

- Minimizing voluntary spill.
- During fish passage, managing voluntary spill levels in real time to meet TDG numeric criteria.
• Minimizing spill, to the extent practicable, by scheduling maintenance based on predicted flows.
• Avoiding spill by continuing to participate in the Hourly Coordination Agreement.
• Maximizing powerhouse discharge as appropriate up to hydraulic capacity.

No structural gas abatement measures have been implemented at Rock Island since the installation of the over/under gates in 2007. These have been utilized to reduce TDG generation each year since their installation.
2. PROPOSED 2012 ACTION PLAN TO ACHIEVE TDG STANDARDS

The following sections describe TDG abatement measures proposed for implementation during 2012 to achieve compliance with TDG water quality standards.

2.1 Operational TDG Abatement Measures

Chelan PUD will manage spill toward meeting water quality criteria for TDG during all flows below 7Q10 levels, but only to the extent consistent with meeting the passage and survival standards set forth in the HCP and associated Anadromous Fish Agreement. During the 2012 fish spill season, Chelan PUD proposes to use a combination of the following measures as needed to meet water quality criteria for TDG:

1. Minimize voluntary spill
   Success of the survival studies have allowed Chelan PUD to reduce spring spill required for fish passage.

2. Manage voluntary spill in real time
   During fish passage, manage voluntary spill levels in real time in an effort to continue meeting TDG numeric criteria,

3. Minimize involuntary spill
   Minimize involuntary spill, to the extent practicable, by scheduling maintenance based on predicted flows.

4. Participate in Hourly Coordination Agreement
   Chelan PUD endeavors to avoid involuntary spill by continuing to participate in the Hourly Coordination Agreement, or any successor agreement to which Chelan PUD is a party, to the extent it reduces TDG.

5. Maximize powerhouse discharge as appropriate up to hydraulic capacity

Operational and structural changes that may affect TDG must be subject to review and approval by Ecology during the design and development phase to assure that such changes incorporate consideration of TDG abatement, when appropriate.

2.2 Proposed Structural TDG Abatement Measures and Technologies

No structural gas abatement measures are planned at the Rock Island Project in 2012. Chelan PUD will continue to monitor and investigate the feasibility of implementing new technologies as they become available.
3. PHYSICAL AND BIOLOGICAL MONITORING AND QUALITY ASSURANCE

The following sections describe Chelan PUD’s TDG compliance monitoring program. The program includes a fixed-site monitoring program and a quality assurance protection plan.

3.1 Fixed-Site Monitoring Stations for TDG

Chelan PUD currently maintains two fixed monitoring stations (FMS) at the Rock Island Project to monitor hourly TDG levels annually from April through August. The fixed monitoring stations are installed to a depth of approximately 15 feet. This depth varies as the forebay and tailrace river elevations fluctuate with river flows. This depth variation is not expected to affect the accuracy of the TDG readings because the instruments are located below the depth where gas bubbles form on the membrane and are deep enough in the water column to not be affected by near surface temperature gradients.

The Rock Island forebay fixed monitoring station (Figure 2) is affixed to the project, located on the west side of the river, near the right bank fishway and Powerhouse 2, approximately 70 feet from the shore. The standpipe is installed to a depth of approximately 15 feet, though this depth varies as the forebay river elevation fluctuates with river flows and project operations. The site was chosen based on accessibility and is thought to be representative of forebay TDG because water is as well mixed and flow is as constant as at any other location in the forebay. The tailrace fixed monitoring station (Figure 3) is located approximately 1.5 mile downstream of the dam on the eastern shoreline. The instrument is deployed on a cable into the river to a depth of approximately 15 feet, though this depth varies as the tailrace elevation fluctuates with river flows and project operations.

TDG measurements will be recorded throughout the monitoring season at 15-minute intervals, enabling plant operators to adjust spill volumes to maintain gas levels to prevent exceedances of the TDG criteria. These 15-minute intervals will be averaged into hourly readings for use in compiling daily and 12-hour averages. All hourly data will be forwarded to Chelan PUD headquarters building and then onto the US Army Corps of Engineers Reservoir Control Center and posted at their site on the World Wide Web. Chelan PUD will enter into a Professional Services Agreement with Columbia Basin Environmental (CBE) to perform monthly calibrations and equipment maintenance during the 2012 monitoring season. It is anticipated at this time that Chelan PUD will continue to contract with CBE into the future. QA/QC measures will be accomplished through training in instrument maintenance, operation, and factory prescribed calibration methods. A detailed log will be maintained for all work done on the monitoring equipment, including monthly maintenance, calibration, exchange of instruments, and any other pertinent
information. Redundant measurements with a mobile instrument to verify the accuracy of the in-situ instruments will be conducted during the monthly calibrations.
Figure 3. Location of forebay fixed monitoring station at Rock Island Hydroelectric Project.
Figure 3. Location of tailrace fixed monitoring station below Rock Island Hydroelectric Project.
3.2 Quality Assurance

Chelan PUD has developed its QA/QC protocols following established protocols by other resource agencies conducting similar monitoring programs, such as the USGS, U.S. Army Corps of Engineers, and other mid-Columbia River Dam operators, as well as HydroLab Corporation’s recommendations. These QA/QC protocols are included in Chelan PUD’s QAPP (Appendix D) per Section 5.7.2 of the Rocky Reach 401.

3.3 Biological (Gas Bubble Trauma) Monitoring Plan

Chelan PUD, in conjunction with the Fish Passage Center (FPC), will continue to conduct (GBT) monitoring at the Rock Island Bypass Trap. Random samples of 100 spring chinook, steelhead and subyearling chinook will be examined two days per week during the sampling season (April 1st to August 31st). Examinations for GBT symptoms will follow a standardized FPC protocol. The results of this monitoring effort will be included in the annual report (see Section 4.3 below). Though not required by the Rocky Reach 401 Certification, GBT data collected at Rock Island will be useful for the Rocky Reach Year 5 Determination of Compliance (see Section 4.4 below).
4. TDG COMPLIANCE REPORTING METHODS

4.1 Water Quality Web-Site

TDG information will be made available to the public via Chelan PUD’s website, as close to the time of occurrence as technologically feasible. Chelan PUD will add a link to the website to direct the public to the U. S Army Corps of Engineers Reservoir Control Center (http://www.nwd-wc.usace.army.mil/report/tdg.htm), where the data is currently posted on a nearly hourly basis.

4.2 Notifications

Chelan PUD shall notify Ecology, Central Regional Office, Water Quality Program within 48 hours (either before or after) of any TDG spill; this includes the start of spill for fish, as defined in Section 1.2.1 above, and any deviation from the TDG Operational Plan or the fish spill plan that adversely affects TDG levels. This notification may be either electronic or by letter.

4.3 Annual Report

Chelan PUD will provide Ecology with a draft TDG annual monitoring report by October 31 of each year for initial review and comment. Chelan PUD will submit the final report by December 31 of that same year. The TDG Annual Monitoring Report will include:

- Flow over the preceding year (cfs over time);
- Spill over the preceding year (cfs and duration);
- Reasons for spill (e.g. for fish, turbine down time);
- TDG levels during spill (hourly);
- Summary of exceedances and what was done to correct the exceedances;
- Results of the fish passage efficiency (FPE) studies and survival per the HCP;
- Result of biological monitoring (gas bubble trauma) at Rock Island Bypass Trap (conducted in conjunction with the Fish Passage Center).
5. UPDATES TO THE GAS ABATEMENT PLAN

Consistent with WAC 173-201A-200(1)(f)(ii), the GAP will be revised annually, to reflect any new or improved information and technologies, and submitted to Ecology for review and approval, by April 1 of the year of implementation.

6. CONCLUSIONS

Pending approval by Ecology, implementation of the measures presented in this 2012 GAP are intended to ensure compliance with the Washington state water quality standards for TDG in the Columbia River at the Rock Island Project during the fish spill season while continuing to meet the fish passage and survival standards set forth in the Rock Island HCP and Anadromous Fish Agreement. This GAP will be updated annually to reflect any changes in implementation schedules, new or improved technologies, or TDG abatement measures.
Literature Cited


APPENDIX A
Rock Island Habitat Conservation Plan

The Rock Island Habitat Conservation Plan can be found at:
http://www.midcolumbiahcp.org/RI_HCP.pdf
APPENDIX B

2012 Rock Island TDG Operational Plan
2012 Rock Island TDG Operational Plan

During Fish Spill Season (April 1 – August 31)

(All spill between these dates is subject to the actions contained in this plan.)

Protocol

1. If tailrace TDG average is greater than **120% for the 6-hour average**
   - monitor for 2 hours, re-check 6-hour average
   - if TDG >120% for 6-hr average, shift spill from gate 20 to 27
   - monitor for 2 hours, re-check 6-hour average
   - if TDG >120% for 6-hr average, open gate 20 and close 2 notched gates (closure order is listed below)
   - monitor for 2 hrs; re-check 6-hour average
   - if TDG >120% for 6-hr average, close two more notched gates
   - if after closing gates to control TDG levels, the TDG 1-hr average drops below 118%, reopen notched gates in the reverse order of closure

2. If tailrace TDG is greater than **125% for 1 hr**
   - follow protocol outlined above, but instead, use **one-hour TDG levels of 125%** as the metric
   - continue until TDG is less than 125% for 1 hr and until the 6-hr average TDG <120%

3. If forebay TDG exceeds 115% for greater than one hour, call Rocky Reach and advise that the RI forebay is out of compliance. Rocky Reach will then reduce spill, but only if the RR forebay TDG is 115% or less. Once RI forebay TDG levels reduce to 113% call RR again so that they may return to previous spill operations.

4. Order of notched gate closure: **29, 24, 18, 16**
   If it becomes necessary to implement any further actions to attain TDG compliance, please contact Steve Hemstrom and Waikele Hampton immediately so they can determine the next steps to take.

** Note: It will not be necessary to monitor for one full hour after re-opening if it appears that TDG is approaching the upper threshold, rather, the procedure will repeat upon reaching the threshold. It is anticipated that in time, the operators will “get a feel” for how much change in TDG will occur as a result of opening or closing gates and it will be possible to hold the TDG around 118% or 119% or so. Once the operators have this down, instead of closing a gate entirely, it may only be necessary to close partially, and visa versa for the opening process.
The 2010 Quality Assurance Project Plan can be found at:

APPENDIX D

2011 Gas Abatement Annual Report

The 2011 Gas Abatement Annual Report can be found at: