## 2005 Total Dissolved Gas Management Plan

#### 1.0 Introduction

High total dissolved gas (TDG) saturation levels are observed in various parts of the Columbia and Snake River systems where spills occur, sometimes creating conditions that may adversely affect fish survival. Therefore, a plan to control TDG is developed annually along with a water management plan based on the runoff and the resulting spill for that year. This document outlines the TDG management plan adopted by the Technical Management Team (TMT) for 2005. It includes a review of voluntary and involuntary spill, applicable management options, expected flow and spill conditions, and a detailed TDG management plan with spill priority list and spill caps. This plan reflects relevant provisions of both the U.S. Fish and Wildlife Service and the National Marine Fisheries Service (NMFS) Federal Columbia River Power System (FCRPS) Biological Opinions (BiOps).

## 2.0 Voluntary and Involuntary Spill

#### 2.1 Voluntary Spill

Voluntary spill occurs primarily to assist juvenile salmon passage past dam projects in the Lower Columbia and Lower Snake rivers. This operation is done to decrease the residence time of juvenile salmon in the forebay of dams, which increases their passage and survival in the FCRPS. Spill, as a fish passage strategy, has a higher survival rate than most other routes of passage at the dam. The amount of voluntary spill is adjusted so that the resulting TDG levels associated with spill are consistent with applicable State water quality criteria.

Another reason for spill is for flow augmentation. The NMFS and USF&WS BiOps call for flow augmentation in the Columbia and Snake Rivers. There are instances where spill at some projects is required to obtain the flow objectives called for in these BiOps.

## 2.2 Involuntary Spill

Involuntary spill, is caused primarily by project and/or system operational limitations. There are two primary causes for involuntary spill:

- 1. When hydrologic conditions results in flows which exceed the hydraulic capacity of power generation facilities, and
- 2. When potential power generation from above average water supplies exceeds the available market, especially during light market hours at night and on weekends.

Other causes for involuntary spill includes management of reservoirs for flood control, scheduled or unscheduled turbine unit outages of various durations, passing debris, or any other operational and/or maintenance activities required to manage project facilities. For example, in managing the project for flood control, the water supply forecast may underestimate the seasonal streamflows and cause the project operators to leave too little space in the reservoirs to catch the

water. In other instances, unusually high winter precipitation may force the operators to store water in the reservoirs above the flood control elevations, causing involuntary spill to occur later as the water is evacuated to get to the reservoir flood control elevations.

The anticipated frequency and extent of involuntary spill due to hydrologic conditions cannot be predicted until the 2005 (April Final) January through July forecast for the Columbia River at The Dalles is completed. Isolated instances of involuntary spill, prompted by scheduled or unscheduled turbine unit outages of various durations and/or other operational and maintenance activities, are expected to occur in 2005.

## 3.0 Management Options

## 3.1 NMFS 2000 BiOp Spill Guidance:

The planning dates for voluntary spill for spring/summer chinook migration as stipulated in the Final Updated Proposed Action for the FCRPS Biological Opinion Remand (UPA) completed on November 24, 2004 are April 3 through June 20 in the Snake River and April 10 through June 30 in the Columbia River (Section III(E)(1), page 48). For fall chinook migration, the planning dates for spill are June 21 through August 31 in the Snake River and July 1 through August 31 in the Columbia River. The UPA (Table 4, page 50) and the 2004 Remand BiOp (Section 5.2.1, page 5-7) call for voluntary spill for fish at dams up to a TDG level of 120% in the project tailrace or 115% TDG in the next downstream forebay, as is currently allowed by special variances to state and Tribal water quality standards. However, spill for fish passage that results in exceedances of the 110% gas standard is considered an interim strategy in the sense that the long-term goal is to keep gas levels within water quality standards. A discussion of reservoir management and general spring and summer flow management objectives for the benefit of migrating juvenile salmon at Lower Granite Dam and McNary Dam is provided in the UPA on pages 46 through 49. The specific flow objectives pursued will depend upon the April 2005 final volume forecasts. A summary of the general guidance on spill requirements and other considerations is shown below (in Table 1 and project-by-project spill requirements below). These requirements are summarized in the UPA on Table 4 (page 50).

**Table 1.** Spill at run-of river projects to aid out-migration of juvenile anadromous fish.

Project	Planning Dates	Time	Spring Spill	Summer Spill	Amount	Minimum Generation Requirements kcfs
Lower Granite	April 3 – June 20	24 hours a day	Yes	No	19 kcfs (RSW with training flow)	11.5 <sup>a</sup>
Little Goose	April 3 – June 20	1800-0600	Yes	No	120/115 gas cap	11.5 <sup>a</sup>
Lower Monumental	April 3 – June 20	24 hours a day	Yes	No	45% or 50% of outflow	11.5 <sup>a</sup>

Project	Planning Dates	Time	Spring Spill	Summer Spill	Amount	Minimum Generation Requirements kcfs
Ice Harbor	April 3 – August 31	24 hours a day	Yes	Yes	120/115 gas cap 1800-0500; 45 Kcfs 0500-1800	7.5 – 9.5 <sup>a</sup>
McNary	April 10 – June 20 <sup>b</sup>	1800-0600	Yes	No	120/115 gas cap	50
John Day	April 10 – August 31	1800-0600 1900-0600 May 15 – July 20 June 21, 24 hours a day	Yes	Yes	60% of outflow until June 20 Min spill 30% Starting June 21 30% of outflow	50
The Dalles	April 10 – August 31	24 hours a day	Yes	Yes	40% of outflow	50
Bonneville	April 10 – August 31	24 hours a day	Yes	Yes	120/115 gas cap nighttime 75 kcfs daytime <sup>c</sup> 50 min flow	30

a – Minimum generation requirements at the Lower Snake River Projects may not be needed all the time.

Note:Spill for juvenile fish passage mey be reduced or turned off for short periods of time because of navigation problems at the projects or to allow for juvenile fish barges to dock and undock. Also research at projects that spill may change the details of spill at the project.

Lower Granite Dam: Voluntary spill will begin at Lower Granite Dam on April 3<sup>rd</sup> and will end on or about June 20<sup>th</sup>. This spill will occur 24 hours a day using the removable spillway wier (RSW). Spill will consist of approximately 7 kcfs passing through the RSW (which is located on Spill Bay #1) and a total of about 12 kcfs training flow passing through spill bays 2-8. The firm generation commitment for this project is 11.5 kcfs. However, this minimum depends on the status of generation at other projects and may not be necessary at all times.

<u>Little Goose Dam:</u> Voluntary spill will begin at Little Goose Dam on April 3<sup>rd</sup> and will end on or about June 20<sup>th</sup>. This spill will occur during the hours of 6 p.m. and 6 a.m. and will be limited by the 120% tailwater gas cap or a level of 115% TDG in the Lower Monumental Dam forebay. The firm generation commitment for this project is 11.5 kcfs. However, this minimum depends on the status of generation at other projects and may not be necessary at all times.

**b** – Collection of subyearling fall Chinook for transportation at McNary Dam shall not be initiated until in-river migratory conditions are deteriorating (i.e., no longer spring-like). In general, the switch from spring to summer operation will occur on or about June 20. Springlike is defined as favorable flow and water temperature conditions; i.le., river flows are at or above the spring flow target (220 to 260 kcfs) at McNary Dam, and ambient water temperatures are below 62° F (17° C). Actual dates shall be set by TMT coordination.

c – Day and nighttime vary during the spill season and are set in the Fish Passage Plan.

Lower Monumental Dam: Voluntary spill will begin at Lower Monumental Dam on April 3<sup>rd</sup> and will end on or about June 20<sup>th</sup>. Spill will consist of 45% to 50% of total river flow up to the 120% tailwater or a level of 115% in the Ice Harbor forebay. For total river flows below 75 kcfs and above 100 kcfs, spill will be 50% of total river flow. For total river flows between 75 kcfs and 100 kcfs, spill will be 45% of the total river flow. The firm generation commitment for this project is 11.5 kcfs. However, this minimum depends on the status of generation at other projects and may not be necessary at all times.

<u>Ice Harbor Dam:</u> Voluntary spill will begin at Ice Harbor Dam on April 3<sup>rd</sup> and will end on August 31<sup>st</sup>. This spill will occur 24 hours each day and will be limited by the 120% tailwater gas cap. Daytime spill (hours 5:00 a.m. to 6:00 p.m.) will be for adult passage purposes and will be set at 45 kcfs. Nighttime spill (hours 6:00 p.m. to 5:00 a.m.) will be to the TDG gas cap. The firm generation commitment for this project is 11.5 kcfs. However, this minimum depends on the status of generation at other projects and may not be necessary at all times.

McNary Dam: Voluntary spill will begin at McNary Dam on April 3<sup>rd</sup> and will end on or about June 20<sup>th</sup> (until river conditions are no longer "spring-like"). This spill will occur during the hours of 6 p.m. and 6 a.m. and will be limited by the 120% tailwater gas cap or a level of 115% TDG in the John Day Dam forebay. The firm generation commitment for this project is 50 kcfs. However, this minimum depends on the status of generation at other projects and may not be necessary at all times.

**John Day Dam:** Voluntary spill will begin at John Day Dam on April 3<sup>rd</sup> and will end on August 31<sup>st</sup>. For the time period of April 3<sup>rd</sup> to May 14<sup>th</sup>, spill will occur at night between 6:00 pm and 6:00 am and will consist of 60% of instantaneous project flow or to the gas cap. For the time period of May 15<sup>th</sup> to July 20<sup>th</sup>, spill will occur at night between 7:00 pm and 6:00 am and will consist of 60% of instantaneous project flow or to the gas cap. For the time period July 21<sup>st</sup> and August 31<sup>st</sup>, spill will occur 24 hours per day at a rate of 30% of instantaneous project flow or up to the gas cap. The firm generation commitment for this project is 50 kcfs. However, this minimum depends on the status of generation at other projects and may not be necessary at all times.

The Dalles Dam: Voluntary spill will begin at The Dalles Dam on April 3<sup>rd</sup> and will end on August 31<sup>st</sup>. This spill will occur 24 hours per day and will consist of 40% of instantaneous flow up to the spill cap. The firm generation commitment for this project is 50 kcfs. However, this minimum depends on the status of generation at other projects and may not be necessary at all times.

Bonneville Dam: Voluntary spill will begin at Bonneville Dam on April 3<sup>rd</sup> and will end on August 31<sup>st</sup>. This spill will occur 24 hours each day. Daytime spill (hours 6:00 a.m. to 8:00 p.m.) will be for the purpose of minimizing adult fallback and will be set at 75 kcfs. Nighttime spill (hours 8:00 p.m. to 6:00 a.m.) will be to the 120% TDG gas cap or a TDG level of 115% TDG at the Camus/Washougal gage (which represents the forebay of a hypothetical downstream project site). The firm generation commitment for this project is 30 kcfs. However, this minimum depends on the status of generation at other projects and may not be necessary at all times.

### 3.2 Spill Management to the TDG Gas Caps:

Spill caps will be assigned to each project and will be adjusted in-season, based on actual TDG readings and a variety of other factors. TDG measurements will be reviewed on a daily basis and minor adjustments to the voluntary spill at each project will be made to the daily spill cap in order for TDG concentrations as close as possible, but not exceeding 120% in the tailraces and 115% in the forebays. The assignment of spill caps at each individual project is dependent upon an array of variables. Factors that are evaluated in the determination of spill caps are as follows,

- 1. Physical Design and Operation of Projects: TDG levels that are generated in the tailwaters of each project depend upon many factors including the amount of spill passing through the spillway, the pattern of spill through the spillway, the amount of flow through the powerhouse, structure of the stilling basin, the presence (or absence) of flow deflectors, the presence (or absence) of divider walls, the presence (or absence) of fish screens (which can influence decisions regarding distribution of spill at specific projects), and river characteristics immediately below each project. These individual characteristics are taken into account when assigning spill caps.
- 2. <u>Travel Time</u>: The time it takes water to move from one project to the next depends upon the distance between projects and the flow rate in the river. Because of this, changes in spill at an upstream project and the resulting change in TDG levels will not be seen in the forebays of the downstream project for several hours or days.
- 3. Water Temperature: Climatic conditions can cause increases in water temperatures, which in turn can cause increases in TDG levels. The rule of thumb for water temperature is that a 1°C (1.8°F) increase in water temperature can result in a 2 to 3% increase in TDG. Since the impact of changing climactic conditions on water temperature cannot be directly predicted, air temperature is used as a surrogate. If it is expected that significant increases air temperature are expected in a specific region, then it will be assumed that water temperatures would also be increasing and spill caps will be adjusted appropriately.
- 4. <u>River Characteristics</u>: Characteristics of the river channel can influence TDG levels. For example, the forebay of Lower Monumental Dam is shallow and therefore susceptible to heating by sunlight. Other projects have forebays that are deeper, and therefore less susceptible to heating effects.
- 5. <u>Degassing:</u> As waters flow from one project to another, degassing can occur. Experience has shown that winds above 10 mph enhances degassing. Therefore, wind conditions are used to predict levels of degassing. In addition, flows below 200 kcfs, significant degassing of TDG occurs in the river between the Bonneville dam and the Camas/Washougal FMS. However, when flows increase above 200 kcfs, little or no degassing has been observed.
- 6. <u>Flow Variations</u>: Spill decisions are often affected by forecasts of flows for the near future. For example, when high flows are anticipated, shifting of spill priorities at different projects may occur in order to develop an overall river-wide strategy to minimize TDG exceedances. Also, there are variations in flow on a weekly basis. On weekends, demand for power typically drops as compared to during the workweek. This results in decreases in flow through project powerhouses. As a result, the relative proportion of spilled water flow

(which typically has higher TDG levels) to powerhouse flow (which typically has lower TDG levels) increases. If this condition is not taken into account, then tailwater TDG levels will be higher than what was predicted. The opposite occurs on Mondays where powerhouse flow generally increases over the flow on the weekends due to an increase in power demand as the workweek begins.

- 7. <u>Maintenance and Repairs:</u> Scheduled maintenance and repair activities can modify the amount of flow through a particular project. The type of maintenance and repair activity and how it will affect flows through the project need to be taken into account in order to assign appropriate spill caps.
- 8. Experimental Test Schedules: The scheduling of various investigative studies can result in alterations in the normal operation of a project. Examples of such alterations including modified spill pattern tests, Removable Spillway Weir tests, and modified spill operations (e.g. at Ice Harbor, 50% spill operations for 24 hours for two days and then BiOp spill operations for the next two days).

## 4.0 Projected High Spill/High TDG Periods

Pertinent water supply forecasts issued by the River Forecast Center for key locations on the Columbia and Snake Rivers are summarized in Table 2. The 2005 (April Final) January through July forecast for the Columbia River at The Dalles is [to be determined] million acre-feet (maf), [to be determined] of normal. The April through July runoff forecasts for Reclamation reservoirs above Brownlee are [to be determined] percent of normal range.

**Table 2.** 2005 Runoff Volume Forecasts [to be determined]

Location	Jun Final '05	% of Normal April Fin. '03
Libby (Apr-Sep) *		
Hungry Horse (Apr-Sep)		
Grand Coulee (Apr-Sep)		
Dworshak (Apr-Jul) *		
Lower Granite (Apr-Jul)		

The Dalles (Apr-Sep)	
Brownlee(Apr-Jul)	

(\*) COE official Forecast

Consequently, there are no projected high spill/high TDG periods for the spring or summer of 2005. [to be determined]

The COE Power Branch made a 59-year (1929-1987) monthly flow computer simulation based on the March Final 2005 runoff forecasts at Lower Granite and The Dalles. The model simulation provides an estimate of the expected flows at Lower Granite and McNary for any of the 59 years having the January through July runoff volume as the water supply volume forecasted for 2005. The results of the 59-year monthly study are superceded by weekly spreadsheet flow projections made more specifically for 2005.

The Power Branch's analysis produced a wide range of flow and spill conditions as a result of meeting relevant 2005 system requirements for flood control, power, Libby sturgeon operation, and the BiOp seasonal flow objectives. Using the monthly simulation output from this power model run, a more detailed analysis was performed to provide expected ranges of TDG levels. Three years with different timing for peak runoff were selected and used in a more detailed simulation of the spill operation on an hourly basis. The first two water years (1934 and 1957) had their peak runoff in April and in May respectively. Runoff in the third water year (1951) was more normally distributed. Shown in Table 3 are the projected spill and TDG levels for the 3 years at Lower Granite, Ice Harbor and McNary.

**Table 3.** Projected Flow, Spill, and Max. TDG at Lower Granite, Ice Harbor, and McNary

Projects/	1934	1951	1957
Characteristics	(Early Runoff)	(Normal Runoff)	(Late Runoff)
ICE HARBOR			
Peak Runoff Period	April 11-30	April 11- May 26	May 1-26
High Flow, kcfs	145-180	106-133	123-146
High Spill, kcfs	90-100	90-95	82-95
Max Hourly TDG, %	122	122	122
MCNARY			
Peak Runoff Period	April 14-30	April 25-30	May 2-31
High Flow, kcfs	423-462	367-440	388-459
High Spill, kcfs	250-292	200-270	240-270

Max Hourly TDG, %	137	132	135
JOHN DAY			
Peak Runoff Period High Flow, kcfs High Spill, kcfs Max Hourly TDG, %	April 14-30 489-530 188-230 133	April 17-June 3 321-406 143-150 127	May 18-May 26 422-468 136-167 129

The regression equations used to predict TDG are based only on the spill level. The spill caps shown are also equation-predicted spill values that yield 120% TDG.

Table 4 summarizes periods with TDG in excess of the 120% saturation levels, assuming a 2005 runoff distribution similar to that of the 3 years analyzed.

**Table 4.** Projected Spill Periods with TDG > 120% TDG

Projects/ Characteristics	High TDG Periods in 1934 (Early Runoff)	High TDG Periods in 1951 (Normal Runoff)	High TDG Periods in 1957 (Late High Runoff)
ICE HARBOR			
Pwh Cap=94 Night Cap = 95 kcfs Day Cap = 45 kcfs Days > 120% Max Daily TDG, %	0 120	0 117	0 117
MCNARY	April 2 - May 27	April 25 - May 3	May 1-June 2
Pwh. Cap.=175 kcfs Spill Cap = 150 kcfs Days > 120% Max Daily TDG, %	36 133	9 125	33 131
JOHN DAY	April 18-May19	April 28-May 1	May 1 - June 5
Pwh. Cap.=301 kcfs Spill Cap = 150 kcfs Days > 120% Max Daily TDG, %	16 132	3 122	31 128

Based on these projections, TDG below McNary would exceed the 120% saturation level for extended periods (one to two months). Daily TDG below Ice Harbor stayed at a level of 120% or less.

The results shown above are for planning purposes and are not indicative of the limited extent and much smaller magnitude of the spill conditions that may be expected for 2005. More

reliable flow projections will be made starting in late March, using the results of the SSARR run adjusted as needed to meet the seasonal flow objectives at Lower Granite, Priest Rapids, and McNary. The projected seasonal average flows derived from the weekly flow projection spreadsheet will be shown in the following format:

Lower Granite: 4/03 - 6/20: X1 kcfs; 6/21 - 7/31: X2 kcfs

Priest Rapids: 4/10 - 6/30: Y1 kcfs

McNary: 4/20 - 6/30: Z1 kcfs 7/01 - 7/31: Z2 kcfs

## 5.0 2005 TDG Management Plan

The 2005 TDG Management Plan is similar to previous years' plans. Storage reservoirs will be operated to flood control rule curves and are projected to provide some cushion that will minimize incidences of involuntary spill. No pre-emptive reservoir drafting below flood control elevation will be attempted, as the Salmon Managers are also concerned about reservoir refill. Flows will be regulated to maximize potential for voluntary spill. When project voluntary spill occurs, the projects will be operated to try to keep TDG at or below 120% as long as possible without jeopardizing flood control objectives. When TDG cannot be managed to 120%, the river will be managed in the best interest of listed and proposed salmon stocks. It is recognized that measures designed to physically reduce TDG could have significant impact on migrating salmon. Therefore, input from state and tribal salmon managers and TDG will be sought when attempting to use those TDG control measures.

The essence of the 2005 TDG Management Plan (see Figures A-1 and A-2 in the Attachment at the end of this Appendix), which may be modified in-season by the TMT if necessary, is as follows:

- Implement spill for fish passage at all mainstem Federal dams as specified in the UPA and Remand BiOp up to the spill caps for 120% TDG in Mainstem project tailraces or 115% in the forebay of the next downstream project given in the Attachment at the end of this Appendix. Adjust spill as needed, based on real-time TDG data, and fish movement and biological conditions in that order.
- Operate unit operation within 1% of peak efficiency.
- Limit daytime spill at Bonneville to avoid adult fallback.
- Accommodate special spill requirements/restrictions for research, adult passage, etc. that have the full endorsement of all concerned parties. Also, continue to implement fish transportation program as agreed to and using calculation method endorsed by NMFS (or an equivalent method agreed to at TMT).
- If systemwide TDG exceed 120%, update and implement the spill priority outlined in Attachment 1, with incremental system TDG control objectives. Unless and until a

different reach priority is recommended by the TMT, spill will start from the lower river and work its way upstream.

- Discontinue or postpone field research and non-critical unit service and maintenance schedules that create (or have potential for creating) high localized TDG levels, especially when and where high numbers of listed fish are present.
- Operate turbines outside their respective 1% peak efficiency flow range at projects where measurable reduction in TDG (at least 3%, given the accuracy range of the instrumentation) and no intolerable adverse fish impacts can be expected.
- Store water at lower Snake reservoirs above MOP, if this would result in a measurable (3% or more, based on instrumentation accuracy) reduction in TDG levels.
- Experiment with promising new spill patterns.
- Implement other operations or measures recommended by the TMT or the IT. This may include appropriate changes in transportation targets when TDG exceeds levels that are universally recognized as lethal (130% more for 1 week or longer, per NMFS) or when obvious in-river lethal conditions exist.

# 6.0 Water Quality Actions Related to the 2000 NMFS and USF&WS Biological Opinions

One- and five-year water quality plans are to improve fish passage and survival through water quality improvement measures. The intent of the water quality plans is to recommend FCRPS facility and operational improvements related to water quality, total dissolved gas and water temperature monitoring, and related studies.

All water quality RPAs listed in Appendix B, Table B-2 of the BiOp are not organized in separate Water Quality 1-year or 5-year plan, as defined in RPA 5 (NMFS BIOP Section 9.4.2.4 Page 9-29, Action 5).

All of the water quality RPAs listed in Table B-2 are divided into two categories. Operationally oriented water quality RPAs are addressed in the 1-year and the 5-year Water Management Plans. The other capital investment water quality RPAs related to facility improvements are addressed in the 1-year and the 5-year RM&E Plans.

## 6.1 TDG Monitoring

Too high a level of Total Dissolved Gas can be lethal to fish. Environmental monitoring at the dams is necessary to ensure that gas levels do not exceed TDG thresholds established in the variances established by the state water quality agencies. According to the UPA and Remand BiOp, the monitoring program is to include the provisions stipulated in the report, Data Quality Criteria for Fixed Monitoring Stations" completed in 2002 and approved by the Water Quality Team. The Data Quality Criteria describes the accuracy, precision, and completeness of data

required at each fixed monitoring station. To achieve these goals, procedural methodologies are specified. These methodologies are characterized in three parts: calibration protocols (data quality control), data review and corrections (data quality assurance), and completeness of data (a substitute quality assurance program for station redundancy). Each fixed monitoring station will be assessed at the end of the monitoring season against these criteria and a performance report will be included in the Annual Dissolved Gas and Water Temperature Monitoring Report provided to the states of Oregon and Washington.

The laboratory calibration protocols include use of National Institute of Standards and Technology (NIST) national standards to calibrate secondary standards in the laboratory; availability of two TDG probes dedicated to each site; lab calibration of the secondary instrument before the bi-monthly rotation; and calibration of barometric pressure, total gas pressure, and water temperature within +/-1 mm/Hg for gas and 0.2°C for water temperature of the primary standards. Primary and secondary standards criteria were developed for water temperature, barometric pressure, and total gas pressure. The primary standard for water temperature is a mercury thermometer and the secondary standard is a laboratory hydrolab unit. The primary standard for barometric pressure is a National Weather Service barometer, and the secondary standard is a hand-held barometer. The primary standard for total gas pressure is a digital pressure gauge calibrated to NIST standards. The secondary standard is a laboratory hydrolab unit that is checked to four pressures, and calibrated to a two-point curve. Field calibration protocols include bi-monthly TDG probe laboratory calibration of the secondary hydrolab unit, rotation to the field, and field calibration. Also, the barometric pressure, total gas pressure, and temperature sensors are field calibrated within 0.2 mm/Hg and 0.2°C of the secondary standard.

Data review and correction procedures include daily visual review of the numeric data, looking for signs of erroneous data or mechanical problems. Questions have been developed for a data checklist that is completed daily. For example: Are more than 25% of the hourly values for total dissolved gas missing or exhibiting intersite comparisons of greater than 20 mm Hg? or Are spill changes needed to explain any Pt values? Reviews of graphs of the data are also used to visually detect 1-hour anomalies. After the data is reviewed, two steps can be taken with data that has questionable quality. If there is a constant amount of shift or continual drift, the data can be corrected. If there is no justifiable means for correcting the data, the data is deleted from the database.

The data quality criteria for the completeness of the data include that 95% of the data that could have been collected during the defined monitoring period for each station is complete. The completeness evaluation is based on temperature and percent TDG, which encompasses barometric pressure and TDG pressure. Data completeness is based on an entire suite, not on the completeness of one parameter.

## 6.2 TDG Monitoring Review

Total Dissolved Gas (TDG) measurements in the forebays and tailwaters of the dams have been monitored as part of the voluntary spill program. In-season management to improve juvenile fish survival relies on the TDG monitoring program. Based on review of possible biases in the TDG data, it is believed that some forebay locations have to be changed to provide a more

representative measure of TDG in the water passing through the dams. Specifically, forebay monitors at Ice Harbor, Lower Monumental, and Little Goose dams have been undergoing evaluation since the 2003 spill season. It is anticipated that the results of these evaluations and fixed monitoring siting recommendations will be presented to the Water Quality Team in December 2004.

#### 6.3 TDG Model

Total dissolved gas caused by large volumes of water spilled over dams can result in injury and mortality of juvenile salmonids. Development and continued refinement of a systemwide TDG model would assist with in-season management of involuntary spill. As a result, the Corps began developing a TDG model to be used as a river operations management tool. During the 2004 spill season, this model (SYSTDG) was utilized on a trial basis to evaluate TDG in the Columbia River Basin and to assist in the setting of spill caps at each of the projects where voluntary spill occurred. At the conclusion of the spill season, a review of the performance of SYSTDG was completed and included in the 2004 Dissolved Gas and Water Temperature Monitoring Report. This report will be available on the TMT webpage after 1 January 2005.

For the 2005 Spill season, SYSTDG will again be used as a TDG management tool. In order to facilitate broader use of this model, the Corps plans on holding several SYSTDG workshops in the spring and summer to train others to use the model. Specific dates and times for these workshops have not yet been established.

#### 6.4 Temperature model and Temperature Monitoring Needs

Water temperature caused by impoundment of pools behind dams can result in a change in the water temperature regime of the river, potentially causing injury and mortality of juvenile salmonids. The Corps is currently in the process of completing Phase I of a temperature model for the lower Snake River mainstem. This model will extend on the Lower Snake River from Lower Granite Dam to the Hells Canyon project and will include the Lower Clearwater River and the North Fork of the Clearwater River up to and including Dworshak Reservoir. Phase II of the modeling effort will extend the model down the Lower Snake River to the confluence with the Columbia River.

As part of this modeling effort, temperature stringers were placed in the forebays of the Lower Snake River projects and Dworshak Reservoir. These stringers are collecting hourly data year round at depths of 0.5, 3, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 60, 80, and 100 meters. The data is collected in real time via GOES satellite and stored in the CWMS database.

The Water Quality Team created an RPA 143 subcommittee in the spring of 2002. Participants include representatives from NOAA Fisheries, CRITFC, EPA, Idaho Power Company, IDEQ, NMFS, ODEQ, Fish Passage Center, Battelle, BPA, USACE and WDOE. The workgroup first met March 8, 2002, and met monthly in the remainder of 2002. Meeting minutes are available from the subcommittee chair, Rick Emmert, of the Walla Walla District COE.

Objectives of the subcommittee are:

• To gain an understanding of causes and effects and controlling processes in relation to stream flows, temperatures, and fish response;

- To understand how best to use Dworshak reservoir water to affect flow and temperature conditions in the Snake River for the fish; and
- To document and describe this understanding for management of temperature conditions.

The team posed and ranked relevant questions that needed to be answered to adequately address the measure. The questions were organized in a matrix. The next step included developing a list of existing data (1970s to present), models and reports done by others to avoid repeating work that was already in progress or had already been completed. While developing a list of existing data, the team noted that data collection efforts in the river during the 2002 summer could benefit from a supplemental data collection effort to support the RPA measure 143 work and moved ahead with additional data collection in the river for the summer/fall months of 2002. This work is in progress and will be completed this next year (March 2003).

Once data efforts are completed, responses will be written for as many identified questions as possible. Questions that have not been addressed and new questions that have been identified will then determine the model selection. Following model selection, a data collection strategy to support modeling efforts will be prepared. A second year of field data collection may be implemented based on model selection and the data collection strategy. Finally, draft and final reports will be prepared, with recommendations.

The workgroup determined that there is an extra effort by agencies and organizations to collect temperature and other data in the Lower Snake River during the 2002 summer. A table of temperature and other data sets that relate to temperature conditions has been compiled; this table shows the site name, location, agency or organization collecting the data, type of data, months the data were collected, frequency of data collection, specifics on how or where the data were collected and who to contact to get the data.

The Idaho Power Company addressed the workgroup on July 22 regarding their water-quality monitoring and modeling results of the Snake River from Farewell Bend to Asotin, Washington.

Mike Schneider of the COE presented to the workgroup a summary of existing and potential temperature models that are or could be used on the Lower Snake River at the April 12 meeting of the workgroup.

Findings associated with the Idaho/Oregon TMDL, EPA TMDL, fish ladder temperatures, flow and temperature operations at Snake River dams operated by the COE, and how spilling potentially could affect temperatures have not been completed as of September 2002.

The following schedule is proposed for completion of the plan. This schedule assumes we can get all data collected in 2002 organized by March 2003.

Task	Target Completion Date
Complete review of existing data and reports	May 2003
Complete data collection/analysis and reporting	July 2003

Task	Target Completion Date
Selection of model(s)	August 2003
Development of data collection strategy	September 2003
Implement data collection strategy (optional)	June – Nov 2003
Prepare draft report or plan	November 2003
Review (subgroup team and WQT)	December 2003
Prepare final report	January 2004
Model development (optional)	To Be Determined

#### 6.5 Water Quality Database

As part of Cumulative Risk Initiative evaluations, NMFS has focused on the need for a single comprehensive data management system to enable integration of monitoring and evaluation information with information from other sources. The application of performance standards and measures will require additional data collection and analysis. Validation of the approach, and of specific actions taken, will require continual confirmation that the measures are sufficient to avoid jeopardy and facilitate recovery of listed salmonids.

The Action Agencies, in coordination with NMFS, USFWS, and other Federal agencies, NWPPC, states, and Tribes, have been designated to develop a common data management system for fish populations, water quality, and habitat data as identified in RPA 198 of the NOAA Fisheries 2000 Biological Opinion.

The Columbia River Operational Hydromet and Management System (CROHMS) database is currently being used to provide the real time TDG and temperature data for the daily operations of the Columbia and Snake Rivers. Using this database, the Corps calculates the highest 12-hour TDG averages. The Corps is in the process of switching from CROHMS, a DSS database system developed in the 1960's to the Corps Water Management System (CWMS) database, a Oracle database system with current technology. As part of the conversion process, the NWD has developed a computer program that calculates the highest 12-hour TDG averages using CWMS as the data source. The results of these calculations can be found at http://www.nwd-wc.usace.army.mil/ftppub/water\_quality/12hr/. Since CWMS currently contains only recent data, the computer program had to use CROHMS data to generate the highest 12-hour TDG averages generated with CWMS data is being compared against the highest 12-hour TDG averages generated with CROHMS data. The comparison and assessment continues and will be completed before the beginning of 2005-spill season.

#### Attachment

#### SPILL PRIORITY LIST and SPILL CAPS (April 20 - August 31)

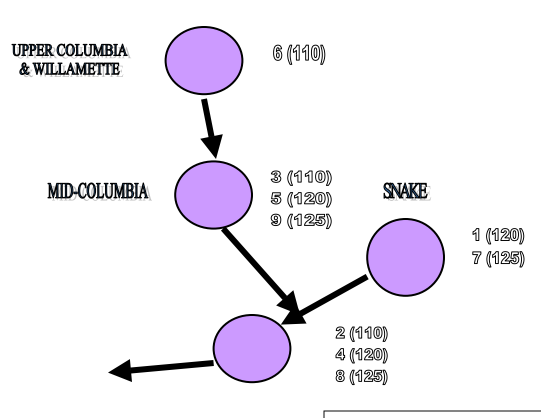
- 1. This attachment provides project priority for spill and allowable spill levels to be used in an attempt to control total dissolved gas (TDG) to 120%, 125%, 130% and 135%. Projects are listed in a sequential order, placing first priority on spilling at mainstem Columbia projects before spilling at projects outside the fish migration corridor (HGH, Willamette, etc). See also Figure 1.
- 2. When systemwide TDG is at or below 120%, provide the spill for fish passage up to the 120% TDG spill caps in the following order:
  - Spill up to the 120% TDG spill caps at McNary (MCN), John Day (JDA, The Dalles (TDA), Bonneville (BON), Lower Monumental (LMN), Little Goose (LGS), and Lower Granite (LWG);
  - Spill up to the 110% TDG spill caps at projects outside the lower river fish migration corridor: Priest Rapids (PRD), Rocky Reach (RRH), Wells (WEL), Rock Island (RIS), Wanapum (WAN), Chief Joseph (CHJ), Grand Coulee (GCL), and Dworshak (DWR) in that order. The priority order for the mid-Columbia projects is as recommended for the period beyond April 15 by the Mid-Columbia Coordinating Committee;
  - Spill up to the 120% TDG spill caps at projects where State standards waivers have been granted: PRD, RRH, WEL, RIS, and WAN in that order;
  - Spill up to the 120% TDG spill caps at DWR if release from DWR is for use in maintaining 100 kcfs flow at LWG;
  - Spill up to the 110% TDG spill caps at Hungry Horse (HGH) and Willamette Projects.
- 3. When systemwide TDG exceeds 120% TDG, then try to control systemwide TDG to 125%, then to 130% and so on by spilling up to the spill caps indicated for those TDG levels, at lower Columbia, Snake, mid-Columbia, HGH, and Willamette Projects in that order. To accommodate the 64/30 tests, the spill priority for The Dalles will be such that spill at this project can follow the 64/30 alternating percent requirement as much as possible. The spill level at John Day may also be dictated by the test at The Dalles.
- 4. Spill caps for various applicable TDG levels are provided below. They will be updated as needed, based on real-time TDG information.

Table A-1. Spill caps (in kcfs) corresponding to 110 to 135 % TDG Levels

PROJECT	TDG%	TDG%	TDG%	TDG%	TDG%	TDG%	REMARKS
	110	115	120	125	130	135	
MCN	20	80	170	250	340	410	(NEW DATA)
JDA	40	90	160	300	400	450	(NEW DATA)
TDA	50	100	200				(NEW DATA)
BON	70	120	170	250	300	370	(NEW DATA)
IHR	20	45	85	120	145	160	(NEW DATA)
LMN	35	40	45	70	170	250	(NEW DATA)
LGS	30	35	50	80	200	250	(NEW DATA)
СНЈ	05	27	30	33	50	70	(NEW DATA)
LWG	20	40	60	90	130	190	(NEW DATA)
DWR	03	07	12	15	15	15	(NEW DATE)
WAN	10	15	20	50	100	200	
PRD	25	30	40	100	210	350	
RIS	05	10	20	30	150(1)	300	(LIMITED DATA)
RRH	05	10	20	30	150(1)	300	(LIMITED DATA)
WEL	10	15	25	45	130(1)	250	(LIMITED DATA)
GCL(2)	0	5	10	20	35	55	
3 2 2 (2)	20	25	30	75	120	170	
HGH	03	3	3	3	3	3	
HCR	04	4	6	6	6	6	
LOP/DEX	05	5	5	5	5	5	

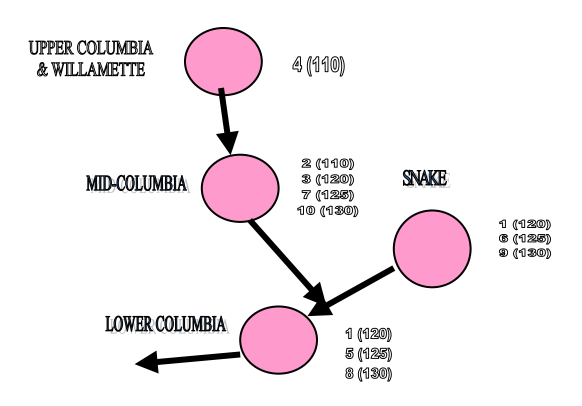
PROJECT	TDG%	TDG%	TDG%	TDG%	TDG%	TDG%	REMARKS
GPR	02	2	2	2	2	2	
DET/BCL	07	7	7	7	7	7	
TDG %	110	115	120	125	130	130	

- 1. Limit daytime spill to 100 kcfs
- 2. Assume forebay TDG at 120% (1<sup>st</sup> row=outlet El<1260'), 2<sup>nd</sup> row=spillway (El>1260')
- 3. HGH spill to 3 kcfs (110% TDG) until further notice



**FIGURE A-1:** SPILL PRIORITY FOR APRIL 3 - APRIL 20

Priority (% TDG)



**FIGURE A-2.** SPILL PRIORITY FOR APRIL 14-AUGUST 31

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