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December 6, 2016

MEMORANDUM

TO: Council members

FROM: Nancy Leonard, Mark Fritsch, Patty O'Toole, Council staff

SUBJECT: Bonneville's update on the status of the Council's 2013 Conditions related to Bonneville's Tributary Habitat Framework including CHaMP, ISEMP, and AEM.

BACKGROUND:

Presenter: Lorri Bodi (Vice President of Environment, Fish and Wildlife), Katie McDonald (Tributary Habitat Research, Monitoring & Evaluation Lead) and Ben Zelinsky (Research Monitoring & Evaluation Team Lead) from Bonneville Power Administration.

Summary: Bonneville staff will provide an update on the status of address the Council's 2013 Conditions related to Programmatic Issue #2 from the 2010-11 review of RME and AP Category of projects, including *ISEMP*, *CHaMP*, and *AEM*. See appendices for information about the 13 conditions, including timeline of events (Appendix A), summary of conditions (Appendix B), and 2013 Council decision letter to Bonneville (Appendix C).

Relevance: Council decision from the 2010-11 review of RME and AP Category of projects. This decision also supports implementation of the 2014 Program guidance for Adaptive Management and the 2014 Program's [Emerging Priority #2](#).

Background: BPA Staff will provide an update on the completed and ongoing activities and deliverables that have occurred since receipt of the June 2013 Council Decision Letter that address the 13 Council conditions. This

update will consist of a written update and a complementary PowerPoint presentation that BPA staff will present to the Committee. During this update, BPA will provide an update on the Action Effectiveness Monitoring (AEM) Programmatic. BPA staff will also provide an update on ongoing efforts to develop a comprehensive report on effectiveness monitoring, the BPA Tributary Habitat RM&E Synthesis: "Effectiveness of Tributary Habitat Enhancement Projects", including plans for regional release and coordination on the document. As part of this update, BPA staff will propose submitting in April 2017 the three projects, CHaMP, ISEMP, and AEM to the Council for ISRP review and Council recommendations.

More Info:

- Fish and Wildlife Program's [2012 RM&E / Artificial Production project review](#), [2013 Council recommendations](#), and Council's [decision letter](#) sent to Bonneville.
- Programmatic Issue #2 addresses the topic of tributary habitat effectiveness monitoring and evaluation. The Council's recommendation addressed:
 - Bonneville's *Columbia Basin tributary Habitat Improvement: A Framework for Research, Monitoring and Evaluation* ([Tributary Habitat Framework](#)),
 - Bonneville's program-wide approach to action effectiveness monitoring at the project/reach scale [document](#) (Project #[2016-001-00](#), *BPA Project Action Effectiveness Monitoring (AEM) Programmatic*),
 - Integrated Status and Effectiveness Monitoring Program (Project # [2003-017-00](#), *Integrated Status and Effectiveness Monitoring Program (ISEMP)*), and
 - Columbia Habitat Monitoring Program (Project #[2011-006-00](#), *Columbia Habitat and Monitoring Program - (CHaMP)*).

Appendix A: Timeline of Events for Council Recommendation Programmatic #2

On June 11, 2011, the Council provided a [final recommendations](#) associated with the 2010-11 review of the *RME and AP Category* of projects. In this decision, one of the critical program-wide issues identified by the Council was whether the collective suite of ongoing and proposed projects is adequate to monitor and evaluate the effectiveness of our habitat actions in ultimately improving the population characteristics of key fish species and whether we be able to use what we learn to adapt the implementation and management of the Program (see page 8-19, [Programmatic Issue #2, Habitat effectiveness monitoring and evaluation](#)).

On January 10, 2013 the Council received a [submittal from Bonneville and NOAA Fisheries](#) for ISRP review. This submittal addressed part of the above Programmatic issue #2. In addition, Bonneville and NOAA Fisheries provided a [presentation/overview](#) of the submitted documents to the ISRP on January 11, 2013 and to the Fish and Wildlife Committee during the [January 15, 2013 meeting](#). The emphasis of the presentation was to explain Bonneville's proposed *Tributary Habitat Framework* including a discussion about how the proposed *AEM* will integrate with the program's habitat projects.

On March 11, 2013 the ISRP provided their review ([ISRP document 2013-2](#)) of documents submitted by Bonneville and NOAA, i.e., addressing habitat status and trend and effectiveness monitoring of habitat actions. The review was specific to the two existing projects, *ISEMP* and *CHaMP*, and to Bonneville's *AEM*. The ISRP did not provide comments on the overarching Bonneville's *Tributary Habitat Framework* document.

On April 9, 2013 the [ISRP presented](#) their findings to the Council.

On June 12, 2013, based on the ISRP review, the Council conditioned their recommendations in the [decision letter](#) sent to Bonneville for the continued implementation of *ISEMP* and *CHaMP* and supported the proposed *AEM* (see Appendix B). Among the Council's 13 conditions, the Council requested by 2014 a report on *ISEMP*'s IMW research hypotheses, an update on the three projects, and explanation and linkages of the RME activities across the entire Program and the other large monitoring programs in the Basin. The final request from the Council, a Comprehensive Report to be delivered in 2015, was to provide a comprehensive consideration of whether and how to transition *CHaMP* out of the pilot phase; to confirm or alter the timeline for completion and end of the Program funded IMW studies and the evolution of the rest of the *ISEMP* project; to confirm and implement or alter the *AEM* Approach to project-level effectiveness; and to flesh out, explain, and decide on the analytical framework for an overarching evaluation of the habitat monitoring and evaluation information.

On October 1, 2013 Bonneville provided a [response letter](#) to the Council that provided the requested information related to *ISEMP*'s IMW research hypothesis. Specially, the key hypothesis being tested by *ISEMP*, the IMW locations where the hypothesis are being researched, schedule, status, and tentative answer to the hypothesis.

In May 2014, as recommended, Bonneville provided an [update](#) to the Fish and Wildlife Committee. The update provided an overview of how *AEM* would be implemented for each action category (e.g., fencing, logjams), status on *CHaMP* and *ISEMP*, and explained the linkages among RME activities across the Program and the Basin. During this update Bonneville presented a proposed timeline for submitting the requested Comprehensive Report that explains how projects integrate with the program-wide approach to effectiveness. This proposed timeline included a one year extension request until March 2016 for submitting this report to the Council for ISRP review.

At the March 2016 Council meeting Bonneville staff briefed the Fish and Wildlife Committee on their progress in addressing the Council's *2011 RME&AP Project Category Review* recommendation Programmatic issue #2 on habitat effectiveness monitoring and evaluation. The Bonneville presentation, referred to as [TRME Update briefing](#), included a high level summary of the current status of tributary habitat RME and progress on addressing Council recommendations. The TRME update also included the anticipated schedule for deliverables that will support evaluating and managing the tributary habitat RME program through 2018.

Since March 2016, Council and Bonneville staff have met periodically to ensure the Comprehensive Report being prepared by Bonneville will address the Council's June 12, 2013 conditional recommendation on Programmatic Issue #2, as well as the 2014 Program guidance.

Appendix B: Status of the 13 conditions sent to Bonneville in the Council’s June 17, 2013 Decision letter related to the Council’s 2011 RME&AP Project Category Review recommendations (see Attachment A for decision letter).

#	Council Conditions	Status
1	The scope of CHaMP (Project #2011-006-00) should remain in a pilot phase until there is stability in the data collection protocols and the evaluation analysis has been developed, and has undergone further ISRP and Council review. Broader implementation will depend on receiving a Council recommendation to proceed.	Completed. CHaMP is implemented in a subset of the proposed watershed.
2	The AEM Approach to monitoring and evaluating project-level effectiveness should be further developed through a pilot effort, such as is proposed and described in the AEM document, and then the results subject to further review before implementation beyond 2015 ¹	Partially Completed. Bonneville initiated development of a pilot AEM project in 2011. On January 10, 2013 Bonneville submitted the proposed approach for a program-wide AEM Bonneville Project Action Effectiveness Monitoring (AEM) Programmatic 2013 document (project proposal # 2016-001-00) Awaiting results from pilot implementation that will be part of Comprehensive Report due later in 2016 (see box # 5).
3	The CHaMP and ISEMP projects and the AEM Approach as it is developed should be subject to continued oversight by Bonneville, the Council and the ISRP, including submission of reports for review on an annual basis for Projects #2003-017-00 (ISEMP) and #2011-006-00 (CHaMP) and an overall status update for the AEM Approach which will be implemented	Ongoing Oversight occurs through annual project reports, Bonneville discussions with the project sponsors, and Bonneville-Council staff discussions.

¹ According to the documents provided by Bonneville, the AEM Approach will be refined during 2013 and 2014 and completed by 2015, effecting a transition from the existing approach to monitoring and assessing how actions directly affect the local habitat. A pilot effort at implementing AEM will also occur in 2014, consistent with concurrent monitoring by the Washington SRFB program. Based on the results of this pilot, a schedule for AEM for the remaining action categories will be developed by 2015. The intent is to implement AEM using an appropriate sample size for all project categories by 2018 (e.g. not all projects within a category of habitat restoration will need monitoring). Evaluation of completed habitat actions using an EPT design will begin with barrier removals in 2013 or 2014 and move to other action categories in future years, with the hope to complete EPT evaluations of a subset of all actions categories by 2018 if not sooner.

	<p>under a number of projects. Among other things, the review of these activities in 2014 should address the questions and comments provided by the ISRP in this year's review (ISRP document 2013-02). The project sponsors and Bonneville should submit the needed information for this review no later than March 2014</p>	
<p>4</p>	<p>In addition, the document submitted for review in 2014 should explain how these tributary habitat monitoring and evaluation activities link to and integrate into the monitoring, evaluation, reporting and data management effort for the entire program, including</p> <ul style="list-style-type: none"> • for the tributaries (ISEMP, CHaMP and AEM), the estuary (CEERP), • artificial production (such as the CHREET proposal); • Bonneville's data management framework, • the Coordinated Assessment (CA) data sharing effort, • and other large scale aquatic monitoring programs occurring within the Basin that are funded by other agencies such as PIBO and AREMP 	<p>Completed</p> <p>On January 10, 2013 Bonneville submitted Bonneville's Effectiveness Guidance in Columbia Basin Tributary Habitat Improvement: A framework for Research Monitoring and Evaluation.</p> <p>In May 2014, as recommended, Bonneville provided an update to the Fish and Wildlife Committee that provided an overview of how <i>AEM</i> would be implemented for each action category (e.g., fencing, logjams), status on <i>CHaMP</i> and <i>ISEMP</i>, and explained the linkages among RME activities across the Program and the Basin.</p>
<p>5</p>	<p>Subsequent ISRP and Council review and recommendations for the two existing Program projects (ISEMP and CHaMP) should follow the timeline and transition as described in the AEM Approach documents (See above footnote 1). That is, the [Comprehensive Report] submission and the review in 2015 should be used for a comprehensive consideration of</p> <ul style="list-style-type: none"> • whether and how to transition CHaMP out of the pilot phase; • to confirm or alter the timeline for completion and end of the 	<p>Incomplete</p> <p>At the March 2016, Bonneville briefed the Fish and Wildlife Committee a high level summary of the current status of tributary habitat RME and progress on addressing Council recommendations. The TRME update also included the anticipated schedule for deliverables that will support evaluating and managing the tributary habitat RME program through 2018 (see TRME Update briefing). <i>[note: this briefing included a Bonneville requested an</i></p>

	<p>Program funded IMW studies and the evolution of the rest of the ISEMP project;</p> <ul style="list-style-type: none"> to confirm and implement or alter the AEM Approach to project-level effectiveness; and to flesh out, explain and decide on the analytical framework for an overarching evaluation of the habitat monitoring and evaluation information. This submittal should be no later than March 2015 	<p><i>extension to later in 2016 for submitting the Comprehensive Report.]</i></p> <p>Since March 2016, Council and Bonneville staff have met periodically to ensure the Comprehensive Report being prepared by Bonneville will address the Council's June 12, 2013 conditional recommendation on Programmatic Issue #2</p>
6	<p><u>ISEMP & IMWs</u></p> <p>1. Complete the individual research initiatives that are already underway (i.e. finish the post-monitoring if the premonitoring and implementation have been completed).</p>	<p>Unknown</p> <p>Status to be confirmed with Bonneville. In a 2013 email from Lori Bodi to Members Karier and Rockefeller, stated:</p> <ul style="list-style-type: none"> - 2014 tentatively plan to complete Bridge Creek Study; -2018-2019 expect habitat actions to be completed in Lemhi and Entiat, and will track results. - anticipate savings in 2014 and beyond
7	<p><u>ISEMP & IMWs</u></p> <p>2. Don't start any new research initiatives or extend any ongoing initiatives. These require new proposals and review.</p>	<p>Unknown</p> <p>Status to be confirmed with Bonneville. In a 2013 email from Lori Bodi to Members Karier and Rockefeller, stated Bonneville is in agreement with this recommendation.</p>
8	<p><u>ISEMP & IMWs</u></p> <p>3. All ongoing ISEMP and IMW research must report to the Council the hypotheses they are currently testing by August 1, 2013. All new research must include hypotheses.</p>	<p>Completed</p> <p>On October 1, 2013 Bonneville provided a response letter to the Council that provided the requested information related to ISEMP's IMW research hypothesis</p> <p>More recent progress to be communicated as part of Comprehensive Report (see #5 above)</p>
9	<p><u>CHaMP</u></p> <p>4. Must demonstrate full integration with existing data metrics (including PIBO, AREMP,). The goal is to consolidate multiple data series, not create a new one.</p>	<p>Unknown</p> <p>Should be part of Comprehensive Report due later in 2016 (see box # 5).</p> <p>In a 2013 email from Lori Bodi to Members Karier and Rockefeller, stated</p>

		discussions/work was ongoing with USFS and other sponsors.
10	<u>CHaMP</u> 5. Explain how CHaMP data will be analyzed to evaluate habitat actions. Identify who will conduct the research and by what time.	Unknown Should be part of Comprehensive Report due later in 2016 (see box # 5). In a 2013 email from Lori Bodi to Members Karier and Rockefeller, stated that his would be addressed in the 3-year synthesis report on habitat trends to be submitted to the Council in 2014. Some of this was discussed in the May 2014 Bonneville update .
11	<u>Action Effectiveness Monitoring</u> 6. Review all proposed metrics with the Council and fully deploy this monitoring after a 2 year pilot	Partially Completed. Bonneville initiated development of a pilot AEM project in 2011 and submitted a proposed approach (see Box # 2 above). In a 2013 email from Lori Bodi to Members Karier and Rockefeller, stated Bonneville was in agreement. Information needed prior to full deployment will be part of Comprehensive Report due later in 2016 (see box # 5).
12	<u>Juvenile Fish Productivity</u> 7. Bonneville must report to the Council on the status of this data as well as where and how it is being used to evaluate habitat actions.	Incomplete In a 2013 email from Lori Bodi to Members Karier and Rockefeller, stated Bonneville was in agreement and had ongoing efforts to improve this reporting. Coordinated Assessment is actively working on coordinating this information for regional data sharing and should provide part of the requested information. Should be addressed in the Comprehensive Report due later in 2016 (see box # 5).
13	<u>Budget</u>	Dependent on ISRP's review and Council's recommendation of the

<p>8. Application of these recommendations should produce a significant reduction in FY2014 costs for ISEMP & IMWs, and CHaMP from projected levels (\$5,000,000 and \$2,933,062). Future budgets and expected work should be reviewed by the Council when they are developed.</p>	<p>Comprehensive Report due later in 2016 (see box # 5).</p> <p>In a 2013 email from Lori Bodi to Members Karier and Rockefeller, stated:</p> <ul style="list-style-type: none">- anticipate savings of up to 460k in 2015 and beyond as Bridge Creek study is completed.- expect some savings as Lemhi and Entiat work is completed-Savings from CHaMP project as metrics are refined may be small compared to overall deployment costs.-important to note that we do not intend to increase CHaMP budget unless existing projects, including PIBO, are not able to meet the BiOP need of one population per MPG.- anticipate future savings from projects that included monitoring where that I no longer needed because of the programmatic approach and efficiencies associate with combined sampling (e.g. PIBO).
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Appendix C: The Council decision letter to Bonneville regarding the conditioned recommendation for Programmatic issue 2.

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June 17, 2013

Mr. William C. Maslen
Manager, Fish and Wildlife Division
Bonneville Power Administration
P.O. Box 3621
Portland, Oregon 97208

Dear Mr. Maslen:

The purpose of this letter is to advise you of the Council's decision on a 2008 Federal Columbia River Power System (FCRPS) Biological Opinion (BiOp) project. This recommendation was made by the Council at its meeting on June 12, 2013.

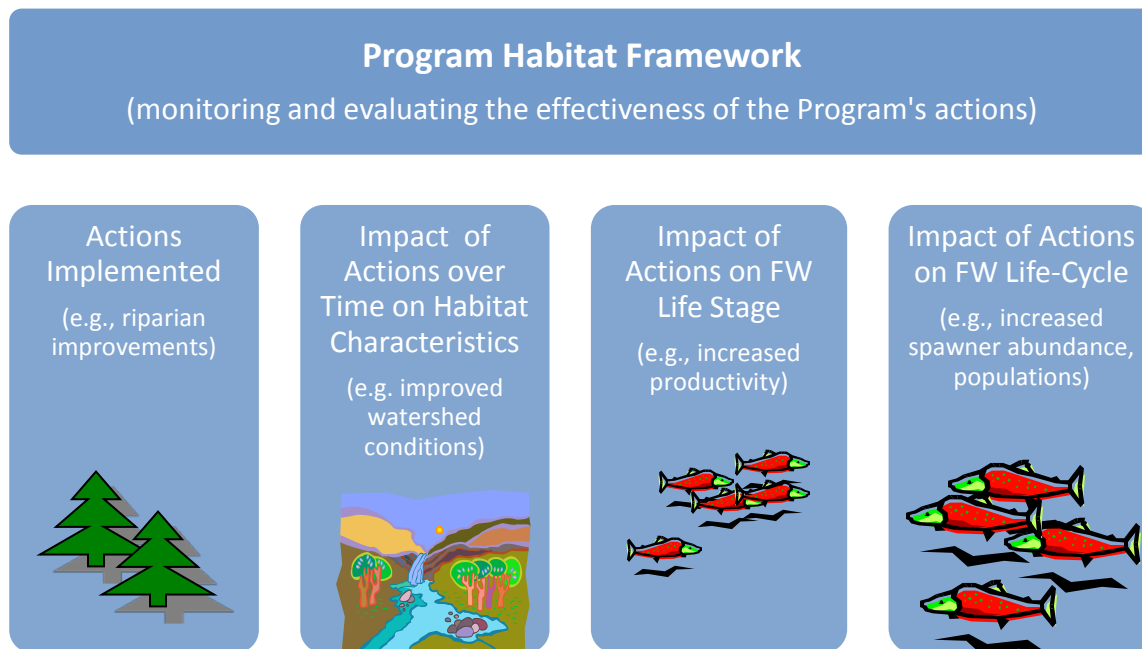
In addition, a purpose of this letter is to inform the project sponsor and other interested parties of the status of this Council action. The following is a summary of the Programmatic Issue and action taken by the Council at the meeting in June (please see pages 7 - 9 for the specific decision language).

ISEMP, CHaMP, and Action Effectiveness Monitoring, a Programmatic Issue #2 as part of the RME and AP Category review.

The Council's Fish and Wildlife Program is "a habitat-based Program," aiming "to rebuild healthy, naturally producing fish and wildlife populations by protecting, mitigating, and restoring habitats and the biological systems within them." The Fish and Wildlife Program (Program) thus depends heavily on actions in the mainstem, tributaries and estuary intended to protect or improve habitat characteristics as the way in which the Program will ultimately protect, mitigate and enhance fish and wildlife populations adversely affected by the hydrosystem. The Federal Columbia River Power System (FCRPS) Biological Opinion (BiOp) also builds on the same conceptual foundation and the analysis supporting the conclusions in the BiOp includes quantitative estimates of the improvements in life-stage survival to be gained from habitat actions in all areas.

It is critical for the Program and the BiOp that appropriate monitoring and reporting is conducted to assess whether the habitat actions are resulting in the intended environmental and biological improvements. For this reason, one of the key programmatic issues identified by the Council during its 2010-11 review of the *RME and AP Category* of projects, was whether the collective suite of ongoing and proposed habitat monitoring and evaluation projects² are adequate to monitor and evaluate the effectiveness of our habitat actions to improve the targeted habitat characteristics and then result in the desired improvements in the population characteristics of key fish species. See Figures 1 and 2; see also Programmatic Issue #2, Habitat effectiveness monitoring and evaluation, in the Council final decision in the RME review of June 11, 2011.

Figure 1. Program Habitat Framework: The Program Habitat Framework depicts the four main steps used to evaluate whether the actions implemented under the Fish and Wildlife Program are effective in producing the intended change needed to mitigate for the impacts of the hydrosystem on the Basin's fish, wildlife and their habitat. These four steps consists of (1) implementing actions such as planting riparian vegetation; (2) determining if the actions have produced over time the intended change in habitat characteristics such as improving the watershed condition for fish; (3) determining whether these cumulative changes in the habitat characteristics have resulted in the desired improvements at the targeted life-stages for fish and wildlife; and, (4) whether these cumulative changes in the habitat characteristics and/or improvements at the targeted life-stage have resulted in the expected changes in the life-cycle of fish and wildlife populations.



²Attachment 1 provides a description of two key projects (i.e., CHaMP and ISEMP) associated with habitat effectiveness monitoring and evaluation.

The Council conditioned the entire set of habitat m&e projects from the *RME and AP Category* review with the Council programmatic recommendation. Following is the specific language for Programmatic Issue #2 as approved and recommended by the Council.

- *Revise the CHaMP project and implementation plan and further develop the other elements of the habitat monitoring and evaluation effort consistent with the ISRP's review conclusions and do so in collaboration with the ISRP and the Council and its staff, as well as the basin's other participants in habitat monitoring and evaluation. This cannot be simply a federal agency effort imposed on the Fish and Wildlife Program, even as the Council is also sensitive to the federal agencies' need to meet Biological Opinion requirements. An overarching goal should be that what is developed and implemented is a cost-effective, standardized, independent, statistically valid approach for evaluating habitat effectiveness. Decisions regarding the implementation and sequencing of CHaMP should be driven primarily by how well the scientific review issues have been addressed and not by other considerations.*
- *Implement the CHaMP project through an incremental approach, consistent with the ISRP's review conclusions (i.e., pilot effort).*
- *Within one year, NOAA and Bonneville, working with other relevant participants, should further develop the analytical, evaluation and reporting elements of the habitat effectiveness monitoring and evaluation effort to accompany the CHaMP monitoring, consistent with the ISRP's review conclusions. The agencies should then produce a clear statement about those elements for the ISRP and Council to review.*
- *All projects involved in this review that are part of the overall habitat effectiveness monitoring and evaluation effort will receive implementation recommendations consistent with these principles, allowing for significant reshaping of the projects as the elements are better developed and reviewed. The Council expects the main focus of any reshaping to be primarily on CHaMP and other habitat monitoring projects.*
- *With regard to the monitoring and evaluation of how effective specific habitat projects are at obtaining and sustaining targeted changes in habitat characteristics (project effectiveness): Within the year Bonneville and its partners should develop for ISRP review a proposal to transform that effort away from monitoring work elements on individual projects into a cost-effective, independent third-party, standardized, and statistically valid method for evaluating project-level effectiveness. This transformation should be ready in time for the geographic review of habitat actions. Also, the development and review of analytical methods and models called for above should include consideration of how to use information on project or site-level effectiveness in the overall evaluation of the effectiveness of our collective habitat work in realizing improvements in habitat and fish characteristics at the population and watershed level.*

On January 10, 2013 the Council received a submittal from Bonneville and NOAA Fisheries for ISRP review. The intent of this submittal is to address the above

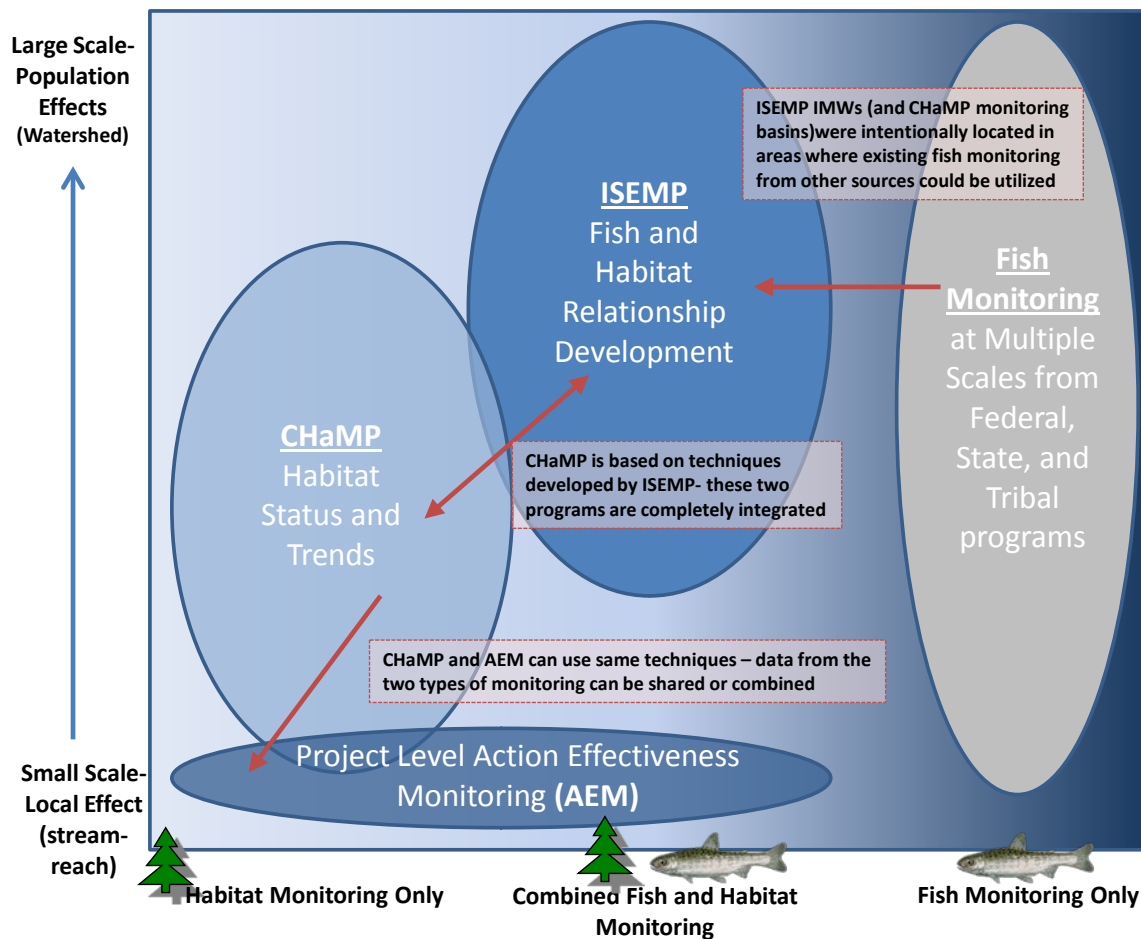
recommendation. In addition, on January 11, 2013 Bonneville and NOAA Fisheries provided an overview of the submitted documents to the ISRP. This presentation was also made to the Fish and Wildlife Committee at their January meeting. The emphasis of the presentation was the proposed coordinated action effectiveness monitoring approach and how the project sponsors would apply this approach.

The documents submitted to the ISRP for review and contextual understanding included the following.

- *Columbia Basin Tributary Habitat Improvement: A Framework for Research, Monitoring and Evaluation, January 2013.* This document is provided as context and background for the three other documents. This document provides an overview of how the components of tributary monitoring, including the work done by CHaMP, ISEMP and the newly developed tributary habitat action effectiveness approach described in the last bullet all contribute to informing tributary monitoring. The Tributary Habitat Framework document was not prepared as a typical scientific document and should not require a formal ISAB or ISRP review.
- *CHaMP: 2011 Pilot Year Lessons Learned Project Synthesis Report. March 31, 2012.* This report reports data and results from 2011, which was the first year of implementation for the CHaMP pilot level project (Project #2011-006-00) as requested from Council. The CHaMP project is intended to implement a habitat monitoring protocol for fish habitat status and trends throughout the anadromous portion of the Columbia Basin using an approach to standardized data collection and management that will allow effective analysis at different spatial scales.
- *The Integrated Status and Effectiveness Monitoring Program: Lessons Learned Synthesis Report 2003-2011. July 6, 2012.* This report summarizes work completed by the ISEMP Project (#2003-017-00) that tests and develops fish and habitat monitoring methods, data management tools, and data analysis methods for general use by Fish and Wildlife monitoring projects across the interior Columbia River Basin. This project also contributes to our understanding the effectiveness of habitat actions by summarizing findings associated with its testing and development work. This work represents the summary of the work completed by ISEMP from 2002 - 2011 conducted in several watersheds across the Columbia Basin.
- *Action Effectiveness Monitoring of Tributary Habitat Improvement: a Programmatic Approach for the Columbia Basin Fish and Wildlife Program, dated January 8, 2013.* This document responds to ISRP and Council recommendations to move towards a standardized, programmatic approach to individual project level action effectiveness monitoring (i.e., AEM Approach). This paper provides many of the details of how Bonneville will move to implement a standardized program which will be implemented in phases beginning as early as 2013. The AEM Approach includes a pilot implementation period during 2013-2014 that transforms how action effectiveness monitoring is conducted away from an uncoordinated, project by project, approach to a coordinated, cost-effective, standardized, and statistically valid method for assessment. Bonneville will also use the AEM Approach to integrate monitoring and evaluation of completed, existing and new habitat actions to better evaluate and report on the effectiveness of all actions funded through the Program.

Figure 2 illustrates how all the pieces of the habitat monitoring and evaluation effort fit together and relate to the program action framework.

Figure 2. Visualization of how the components of monitoring work contribute to the overall tributary monitoring needs, including project compliance, action effectiveness at the project and watershed scale, status and trend of habitat and fish, and reporting needs. The components illustrated in this figure link up to the Program’s Habitat Framework by providing the data needed to inform the status of the stream habitat (i.e., CHaMP), the status of fish (i.e., fish monitoring), which is used to inform whether the habitat actions implemented correspond to a change in habitat characteristics and in fish characteristics at both the life stage and life-cycle level (e.g., ISEMP).



On March 11, 2013 the ISRP provided their review (ISRP document 2013-02) of documents submitted by Bonneville addressing habitat status and trend and effectiveness monitoring of habitat actions. The review was specific to the two existing projects, ISEMP and CHaMP, and to the new AEM Approach. The ISRP did not provide comments on the overarching Tributary Habitat Framework document

On April 9, 2013 the ISRP presented their findings to the Council. The presentation included a high level overview of Bonneville’s ongoing RM&E efforts, including ISEMP, followed by an

update on CHaMP implementation through the first two years of pilot level implementation. The presentation also addressed the proposed AEM Approach.

ANALYSIS

The ISRP commented, several times, on the hard work that has taken place in getting the monitor and evaluation approach to this stage. In addition, the review panel continues to stress the critical nature of this effort to demonstrate the progress that can be achieved through habitat actions in the Program. For the two existing Program projects, ISEMP and CHaMP, the review panel found that they meet science review criteria and provided a Meets Scientific Review Criteria (Qualified) recommendation. Though, not specific the qualifications associated with the two projects address the desire to continue to review and assist in the development and refinement through time of this effort. As for the AEM Approach the ISRP found it to be operationally and scientifically sound for effectiveness monitoring of habitat actions over many projects rather than focusing in on specific projects. Since this was not a recognized Program project, but an approach intended to be applied to the Program's habitat projects the ISRP did not provide a specific review recommendation. As you will note (see comments below) the ISRP indicates support for this AEM Approach but requested that additional detail and discussion occur as it develops. The ISRP did not provide written comments on Bonneville's Tributary Habitat Framework as this was provided as context to the other three documents.

The ISRP provided an extensive review of the two existing projects, ISEMP and CHaMP, and the proposed AEM Approach. The ISRP provided specific review recommendation as well as, additional comments and suggestions for the three key documents that were submitted for review (see ISRP document 2013-02). The specific review recommendations are as follows:

ISEMP, Project #2003-017-00

Meets Scientific Review Criteria (Qualified)

- *ISEMP has become one of the most important monitoring programs in the Columbia River Basin. Because it employs a variety of novel techniques, it is essential that ISEMP collaborate with other large-scale monitoring efforts to maximize data sharing and opportunities for learning.*
- *To facilitate coordination and collaboration ISEMP, along with other major monitoring organizations, should promote annual meetings to exchange results and lessons learned.*
- *The ISRP should continue to review ISEMP progress reports as they become available.*
- *The ISRP continues to support Intensively Monitored Watersheds as venues for establishing relationships between habitat restoration and fish populations. New watersheds to be designated as IMWs should meet strict criteria for experimental design, including well-situated treatment and control sites, statistically sound sampling regimes, careful selection of response metrics, and commitment to long-term evaluation.*

CHaMP, Project #2011-006-00

Meets Scientific Review Criteria (Qualified)

- *CHaMP should continue its efforts to consolidate and streamline habitat measurements, as well as eliminate metrics that do not provide useful information. Excellent progress has been made, and additional work will result in a set of protocols that can be employed in a wide variety of locations.*
- *We recommend that CHaMP be open to inclusion of metrics that go beyond the characterization of physical habitat, such as additional measures of food webs and the condition of watersheds outside the boundaries of streams and their immediate riparian areas.*
- *The ISRP suggests that CHaMP look for opportunities to improve collaboration with other habitat monitoring efforts to improve sampling efficiencies and promote coordination with organizations having similar interests (e.g., PACFISH/INFISH Biological Opinion Effectiveness Monitoring Program [PIBO] and the Aquatic and Riparian Effectiveness Monitoring Plan [AREMP]; water quality monitoring programs).*
- *The ISRP finds that CHaMP's pilot phase has shown sufficient progress that potential expansions of the suite of sites visited is justified, but with caution as sampling protocols continue to be refined and funding for field crews grows.*
- *As with ISEMP, the ISRP would like the opportunity to review CHaMP progress reports as they become available.*

AEM Approach

- *The AEM Approach should be more explicit about how the AEM Approach can be integrated with the ISEMP, CHaMP, PIBO, Pacific Northwest Aquatic Monitoring Partnership (PNAMP), and Salmon Recovery Funding Board (SRFB) monitoring programs.*
- *We recommend that the AEM Approach include a more complete discussion of how preferred experimental designs can be modified to fit particular situations and restoration questions. We know that the authors do not mean to advocate rigid one-size-fits-all approaches for different restoration categories, but restoration practitioners would appreciate more discussion about how monitoring can be tailored to unique circumstances.*
- *The ISRP recommends that the AEM Approach include consideration of alternative analysis techniques, including Bayesian methods.*

RECOMMENDATION

Based on the ISRP review, the Council supports the continued implementation of ISEMP and CHaMP and support the proposed AEM Approach as defined by this review. It is clear from the submittal received and the comments provided by the ISRP that the current effort is scientifically sound and is a much needed part of the overall monitoring and evaluation needs of the Program in order to assess the effectiveness of tributary habitat projects that are so central to the success of the Program.

This recommendation is conditioned by the following:

- **The scope of CHaMP (Project #2011-006-00) should remain in a pilot phase until there is stability in the data collection protocols and the evaluation analysis has been developed, and has undergone further ISRP and Council review. Broader implementation will depend on receiving a Council recommendation to proceed.**
- **The AEM Approach to monitoring and evaluating project-level effectiveness should be further developed through a pilot effort, such as is proposed and described in the AEM document, and then the results subject to further review before implementation beyond 2015. ³**
- **The CHaMP and ISEMP projects and the AEM Approach as it is developed should be subject to continued oversight by Bonneville, the Council and the ISRP, including submission of reports for review on an annual basis for Projects #2003-017-00 (ISEMP) and #2011-006-00 (CHaMP) and an overall status update for the AEM Approach which will be implemented under a number of projects. Among other things, the review of these activities in 2014 should address the questions and comments provided by the ISRP in this year's review (ISRP document 2013-02). The project sponsors and Bonneville should submit the needed information for this review no later than March 2014.**
- **In addition, the document submitted for review in 2014 should explain how these tributary habitat monitoring and evaluation activities link to and integrate into the monitoring, evaluation, reporting and data management effort for the entire program, including for the tributaries (ISEMP, CHaMP and AEM), the estuary (CEERP), artificial production (such as the CHREET proposal); Bonneville's data management framework, the Coordinated Assessment (CA) data sharing effort, and other large scale aquatic monitoring programs occurring within the Basin that are funded by other agencies such as PIBO and AREMP.**
- **Subsequent ISRP and Council review and recommendations for the two existing Program projects (ISEMP and CHaMP) should follow the timeline and transition as described in the AEM Approach documents (See footnote 2 above). That is, the submission and the review in 2015 should be used for a comprehensive consideration of whether and how to transition CHaMP out of the pilot phase; to confirm or alter the timeline for completion and end of the Program funded IMW studies and**

³ According to the documents provided by Bonneville, the AEM Approach will be refined during 2013 and 2014 and completed by 2015, effecting a transition from the existing approach to monitoring and assessing how actions directly affect the local habitat. A pilot effort at implementing AEM will also occur in 2014, consistent with concurrent monitoring by the Washington SRFB program. Based on the results of this pilot, a schedule for AEM for the remaining action categories will be developed by 2015. The intent is to implement AEM using an appropriate sample size for all project categories by 2018 (e.g. not all projects within a category of habitat restoration will need monitoring). Evaluation of completed habitat actions using an EPT design will begin with barrier removals in 2013 or 2014 and move to other action categories in future years, with the hope to complete EPT evaluations of a subset of all actions categories by 2018 if not sooner.

the evolution of the rest of the ISEMP project; to confirm and implement or alter the AEM Approach to project-level effectiveness; and to flesh out, explain and decide on the analytical framework for an overarching evaluation of the habitat monitoring and evaluation information. This submittal should be no later than March 2015.

The Council added the following recommendations at their meeting on June 12, 2013:

- **ISEMP & IMWs**
 1. Complete the individual research initiatives that are already underway (i.e. finish the post-monitoring if the premonitoring and implementation have been completed).
 2. Don't start any new research initiatives or extend any ongoing initiatives. These require new proposals and review.
 3. All ongoing ISEMP and IMW research must report to the Council the hypotheses they are currently testing by August 1, 2013. All new research must include hypotheses.
- **CHaMP**
 4. Must demonstrate full integration with existing data metrics (including PIBO, AREMP, ...). The goal is to consolidate multiple data series, not create a new one.
 5. Must explain how CHaMP data will be analyzed to evaluate habitat actions. Identify who will conduct the research and by what time.
- **Action Effectiveness Monitoring**
 6. Review all proposed metrics with the Council and fully deploy this monitoring after a 2 year pilot.
- **Juvenile Fish Productivity**
 7. Bonneville must report to the Council on the status of this data as well as where and how it is being used to evaluate habitat actions.
- **Budget**
 8. Application of these recommendations should produce a significant reduction in FY2014 costs for ISEMP & IMWs, and CHaMP from projected levels (\$5,000,000 and \$2,933,062). Future budgets and expected work should be reviewed by the Council when they are developed.

Sincerely,

Signed/ T. Grover/6/17/2013

Tony Grover
Director, Fish and Wildlife Division

cc: Marcy Foster, BPA
Peter Lofy, BPA
Paul Krueger, BPA
Greg Dondlinger, BPA
Jason Sweet, BPA
Russell Scranton, BPA
David Byrnes, BPA
Phil Roni, NOAA
Chris Jordan, NOAA

Appendix C - Attachment 1: Description of the two ongoing projects associated with tributary habitat effectiveness monitoring.

Project #2003-017-00, *Integrated Status and Effectiveness Monitoring Program (ISEMP)*

The ISEMP is a monitoring and evaluation design and testing project that was initiated in 2003 as a series of pilot subbasin scale test-beds for monitoring indicators and metrics, sampling designs, evaluation procedures, data management and communication processes, and large-scale coordination and implementation logistics. Originally begun in three pilot subbasins, Wenatchee/Entiat, John Day and the Salmon, the project now includes random habitat status and trend monitoring in the Methow and Entiat Subbasins, and an extensive program of installing and operating and maintaining instream PIT tag detection arrays in the Snake River basin in collaboration with co-managers in Oregon and central Idaho.

The ISEMP pilot was initiated in 2003 and was initially focused on monitoring program development. Early efforts were focused in the Wenatchee River basin through the collection of stream habitat and juvenile salmonid population data (2004 – present). The project then expanded to develop restoration project effectiveness monitoring techniques and evaluation methods. These efforts were first piloted in the Entiat River (2006) and then expanded to work in the John Day and Salmon River basins, with full implementation beginning in 2009 across these watersheds.

In 2010, through the Fast-Track process, ISEMP was asked to take on the additional scope of developing a network of in-stream PIT tag detection arrays that linked the fish and habitat monitoring programs. This request was based on a requirement in NOAA Fisheries' 2010 FCRPS supplemental BiOp to provide additional monitoring of both fish and habitat in key FCRPS BiOp population watersheds. To meet the habitat monitoring component of that new BiOp requirement, ISEMP spun off a stream habitat monitoring program, the Columbia Habitat Monitoring Program (CHaMP), which used methods developed by ISEMP but that was initiated as a separate project (2011-006-00) in 8 watersheds during 2011.

The focus of ISEMP is shifting away from method development and has now provided results from its monitoring efforts that meet the Council and ISAB's call for products that are useful for management decisions. Currently, ISEMP implements three IMWs (Entiat (2009-2020), Bridge Creek (2008-2017), Lemhi (2009-2018)), three population and habitat status and trends monitoring watersheds (Wenatchee, John Day and South Fork Salmon) and a network of approximately 50 in-stream PIT tag detection sites. While there may be a need for continued status and trend monitoring of both fish and habitat conditions beyond 2018, the three ISEMP IMW experiments all have expected sunset dates in the 2017-2020 timeframe.

Currently, ISEMP is a key component to Bonneville's framework for the development of regionally supported status and effectiveness monitoring and has provided evaluation methods that directly meet the region's data and information needs with regards to the management of anadromous salmonid populations and habitat. These efforts are necessary for testing sampling design, data management, implementation and coordination logistics and protocols. They serve a simultaneous need by providing the co-manager community with extensive data-sets with well defined objectives, scope and quality controlled metadata. The project has also established itself as a resource for the development and testing of data management and communication tools and skills, development and testing of novel protocols, indicators and technologies, and the development and testing of an experiment-driven approach to monitoring and evaluation design and implementation. Washington Dept. of Fish & Wildlife, Idaho Dept. of Fish & Game, Oregon Dept. of Fish & Wildlife as well as many Tribal programs throughout the Columbia Basin such as the CRITFC, Nez Perce, and the Colville Nation's OBMEP program are either using techniques developed by ISEMP or are directly contributing to current efforts..

Currently the project has an approved expense budget of \$5 million and has contracted \$3,812,800 for Fiscal Year 2013. Currently there are 12 contracts associated with this project.

Project #2011-006-00, *Columbia Habitat and Monitoring Program - Pilot (CHaMP-P)*

The purpose of this project is to implement a habitat monitoring protocol for fish habitat status and trends throughout the portion of the Columbia Basin that is accessible to anadromous salmonids using a programmatic approach to standardized data collection and management that will allow effective data summarization at various spatial scales important for the management of fish and habitat.

CHaMP was first proposed in 2010 for implementation in 26 Columbia Basin watersheds. As mentioned above in the ISEMP summary, this proposal was to address new conditions in the 2010 supplemental FCRPS BiOp released by NOAA Fisheries. CHaMP was implemented in 2011 as a pilot project in eight Columbia Basin watersheds (i.e., John Day, Upper Grande Ronde, Tucannon, SF Salmon, Lemhi, Wenatchee, Entiat, and Methow), per the Council recommendations on June 11, 2011 associated with the *RME and AP Category* review.

The goal of CHaMP is to provide information on the status/trends in habitat conditions, and will support habitat restoration, rehabilitation and conservation actions, performance assessments, and the adaptive management requirements of the 2008 FCRPS BiOp. In addition, the CHaMP helps to meet the FCRPS BiOp by characterizing stream and fish responses to watershed restoration and/or management actions in at least one population within each steelhead and

Chinook major population group (MPG) which have, or will have, fish in-fish out monitoring. The original 26 watersheds identified for CHaMP include: Hood River, Wind River, Toppenish, Klickitat, Fifteen Mile, Lower Mainstem JD, North Fork JD, Upper Mainstem JD, Middle Fork JD, South Fork JD, Umatilla, Upper Grande Ronde, Catherine Ck, Imnaha, Lolo Ck, Tucannon, Asotin, SF Salmon, Big Ck, Lemhi, Pahsimeroi, Yankee Fork, Wenatchee, Entiat, Methow, and Okanogan. These watersheds were chosen to maximize the contrast in current habitat conditions and also represent a temporal gradient of expected change in condition through planned habitat actions. CHaMP collaborators will be supported by cross-project data management, stewardship and analysis staff, annual pre- and post-season meetings, annual field protocol and data management tool implementation training sessions.

Currently the project has an approved expense budget of \$2,933,062 for Fiscal Year 2013. Currently there are seven contracts associated with this project. The CHaMP project handles administrative agreements for project collaboration primarily as coordinated contracts between Bonneville and numerous Program projects to meet data needs. In addition, two other contracts (Project #1998-016-00 and #2009-004-00) were modified to facilitate participation in CHaMP by ODFW (approximately \$50,571 annually) and CRITFC (Accord project, through close coordination), respectively.

In 2013, the Shoshone Bannock tribe will use techniques developed by CHaMP to monitor the effectiveness of their recent habitat restoration actions on the Yankee Fork Salmon River Restoration (Project #2002-059-00) and the Umatilla Nation is also looking to the CHaMP program for action effectiveness in their program as well. The adoption of CHaMP methods for use in action effectiveness monitoring is a demonstration of the utility and flexibility of these methods across Bonneville's RM&E program.



Department of Energy

Bonneville Power Administration
P.O. Box 3621
Portland, Oregon 97208-3621

ENVIRONMENT, FISH AND WILDLIFE

December 12, 2016

In reply refer to: EWP-4

Mr. Tony Grover, Fish & Wildlife Director
Northwest Power and Conservation Council
851 SW Sixth Avenue, Suite 1100
Portland, OR 97204-1348

*Sent via Email to: tgrover@nwcouncil.org
and U.S. Mail*

Dear Mr. Grover:

For a number of years, Bonneville Power Administration (BPA) and the Northwest Power and Conservation Council (Council) have been coordinating their efforts on Tributary Habitat Research Monitoring and Evaluation (TRME) – with a focus on programmatic efficiency, usefulness for management decisions, and reporting of results. Together, we have accomplished the development and implementation of a programmatic framework for Action Effectiveness Monitoring (AEM), successfully tested data and metrics integration between two federal habitat monitoring efforts (CHaMP and PiBo), and launched CHaMP and ISEMP as pilot programs to ensure that they provide useful results for decision making.

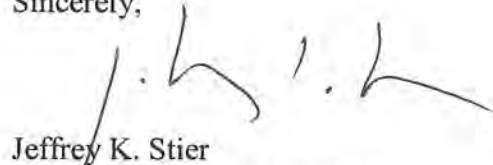
We appreciate the opportunity to provide a presentation to the Council this week, updating these and other related actions. In addition, we are providing the attached comments responding to the Council's 2013 Decision Letter on TRME, in particular on the Integrated Status Monitoring and Effectiveness Program, *ISEMP*, the Columbia Habitat and Monitoring Project, *CHaMP*, and the BPA Action Effectiveness Monitoring Programmatic, *AEM* (BPA projects 2003-017-00, 2011-006-00, and 2016-001-00, respectively).

BPA looks forward to continuing to work with the Council and Council staff on TRME in 2017 and beyond. In particular, BPA plans to submit the CHaMP, ISEMP, and AEM projects to the Council for ISRP review in April of 2017. This review process can provide a forum for continued coordination on these pilot programs after 2017-2018. Likewise, BPA anticipates the information and results contained in the report for AEM in April 2017 and upcoming ISEMP and CHaMP results reporting will be very useful in our future discussions.

BPA is also providing a point-by-point update to the table presented to the Council at the November 2016 meeting (<https://www.nwcouncil.org/media/7150688/1.pdf>, Appendix B), which can be found in Table 1 enclosed with this letter. This table, summarizing the status of the 2013 conditions associated with CHaMP, ISEMP, and AEM has been amended to provide a BPA status update.

For additional information on TRME status and future plans, please do not hesitate to contact me at 503-230-5567 or our RME team lead, Ben Zelinsky, at (bdzelinsky@bpa.gov).

Sincerely,

A handwritten signature in black ink, appearing to read 'J. K. Stier', written over the printed name.

Jeffrey K. Stier
Acting Executive Manager
Fish and Wildlife Program

Enclosure: Table 1 – Status of 13 Council Conditions for CHaMP/ISEMP/AEM

cc. (electronic)

Ms. Nancy Leonard – Northwest Power and Conservation Council (nleonard@nwcouncil.org)

Mr. Mark Fritsch – Northwest Power and Conservation Council (mfritsch@nwcouncil.org)

Table 1: Status of the 13 conditions sent to Bonneville in the Council’s June 17, 2013 Decision letter related to the Council’s 2011 RME&AP Project Category Review recommendations. Table is amended to include “BPA Status” column on the far right to provide BPA’s recommended updated status of each condition.

#	Council Conditions	Council Status	BPA Status
1	The scope of CHaMP (Project #2011-006-00) should remain in a pilot phase until there is stability in the data collection protocols and the evaluation analysis has been developed, and has undergone further ISRP and Council review. Broader implementation will depend on receiving a Council recommendation to proceed.	<p>Completed</p> <p>CHaMP is implemented in a subset of the proposed watershed.</p> <p><i>CHaMP will continue to implement in only a subset of the original proposed watershed through 2018.</i></p>	<p>Completed</p> <p><i>CHaMP will continue to implement in the existing subset of the original proposed watersheds through 2018.</i></p>
2	The AEM Approach to monitoring and evaluating project-level effectiveness should be further developed through a pilot effort, such as is proposed and described in the AEM document, and then the results subject to further review before implementation beyond 2015. ¹	<p>Partially Completed</p> <p>Bonneville initiated development of a pilot AEM project in 2011.</p> <p>On January 10, 2013 Bonneville submitted the proposed approach for a program-wide AEM Bonneville Project Action Effectiveness Monitoring (AEM) Programmatic <u>2013 document</u> (project proposal # <u>2016-001-00</u>)</p> <p>Awaiting results from pilot implementation that will be part of Comprehensive Report due later in 2016 (see box # 5).</p>	<p>Planned for April 2017</p> <p><i>Bonneville will submit the AEM project for ISRP review in April of 2017. As a part of the supporting materials provided to the ISRP and Council staff for this review, Bonneville and AEM project Sponsors will provide an updated AEM Programmatic documenting and outlining the AEM study design as well as a combined annual report containing results to date (through FY2016) from the EPT and MBACI work streams included in the AEM programmatic.</i></p> <p><i>The results to-date included in the annual report will include results from the years of pilot implementation of the AEM programmatic, 2013 and 2014.</i></p>

¹ According to the documents provided by Bonneville, the AEM Approach will be refined during 2013 and 2014 and completed by 2015, effecting a transition from the existing approach to monitoring and assessing how actions directly affect the local habitat. A pilot effort at implementing AEM will also occur in 2014, consistent with concurrent monitoring by the Washington SRFB program. Based on the results of this pilot, a schedule for AEM for the remaining action categories will be developed by 2015. The intent is to implement AEM using an appropriate sample size for all project categories by 2018 (e.g. not all projects within a category of habitat restoration will need monitoring). Evaluation of completed habitat actions using an EPT design will begin with barrier removals in 2013 or 2014 and move to other action categories in future years, with the hope to complete EPT evaluations of a subset of all actions categories by 2018 if not sooner.

#	Council Conditions	Council Status	BPA Status
3	<p>The CHaMP and ISEMP projects and the AEM Approach as it is developed should be subject to continued oversight by Bonneville, the Council and the ISRP, including submission of reports for review on an annual basis for Projects #2003-017-00 (ISEMP) and #2011-006-00 (CHaMP) and an overall status update for the AEM Approach which will be implemented under a number of projects. Among other things, the review of these activities in 2014 should address the questions and comments provided by the ISRP in this year's review (ISRP document 2013-02). The project sponsors and Bonneville should submit the needed information for this review no later than March 2014.</p>	<p>Ongoing</p> <p>Oversight occurs through annual project reports, Bonneville discussions with the project sponsors, and Bonneville-Council staff discussions.</p>	<p>Ongoing</p> <p><i>RME reports provided by each of the three projects, CHaMP/ISEMP in a combined report scheduled annually for March and AEM in April annually, are available for review by Council each year.</i></p> <p><i>Additionally, Bonneville will submit CHaMP, ISEMP and AEM to the Council for ISRP reviews in April of 2017. As a part of the supporting materials provided to the ISRP and Council staff for this review, BPA and the CHaMP, ISEMP and AEM project Sponsors will provide the most recent annual reports for the projects containing results to date through FY2016. The results to date provided in the annual report for AEM will also include results from the years of pilot implementation of the AEM programmatic in 2013 and 2014.</i></p>
4	<p>In addition, the document submitted for review in 2014 should explain how these tributary habitat monitoring and evaluation activities link to and integrate into the monitoring, evaluation, reporting and data management effort for the entire program, including:</p> <ul style="list-style-type: none"> • for the tributaries (ISEMP, CHaMP and AEM), the estuary (CEERP); • artificial production (such as the CHREET proposal); • Bonneville's data management framework; • the Coordinated Assessment (CA) data sharing effort; • and other large scale aquatic monitoring programs occurring within the Basin that are funded by other agencies such as PiBo and AREMP. 	<p>Completed</p> <p>On January 10, 2013 Bonneville submitted Bonneville's Effectiveness Guidance in Columbia Basin Tributary Habitat Improvement: <u>A framework for Research Monitoring and Evaluation.</u></p> <p>In May 2014, as recommended, Bonneville provided an <u>update</u> to the Fish and Wildlife Committee that provided an overview of how AEM would be implemented for each action category (e.g., fencing, logjams), status on CHaMP and ISEMP, and explained the linkages among RME activities across the Program and the Basin.</p>	<p>Completed</p> <p><i>Bonneville continues to work from the Effectiveness Guidance in Columbia Basin Tributary Habitat Improvement: <u>A framework for Research Monitoring and Evaluation,</u> document presented to Council in January 2013.</i></p> <p><i>As any substantive progress is made in updating this habitat effectiveness monitoring framework in 2017, BPA staff will coordinate with the Council to provide updates.</i></p>

#	Council Conditions	Council Status	BPA Status
5	<p>Subsequent ISRP and Council review and recommendations for the two existing Program projects (ISEMP and CHaMP) should follow the timeline and transition as described in the AEM Approach documents (See above footnote 1). That is, the [Comprehensive Report] submission and the review in 2015 should be used for a comprehensive consideration of:</p> <ul style="list-style-type: none"> • whether and how to transition CHaMP out of the pilot phase; • to confirm or alter the timeline for completion and end of the Program funded IMW studies and the evolution of the rest of the ISEMP project; • to confirm and implement or alter the AEM Approach to project-level effectiveness; • and to flesh out, explain and decide on the analytical framework for an overarching evaluation of the habitat monitoring and evaluation information; • This submittal should be no later than March 2015. 	<p>Incomplete</p> <p>At the March 2016, Bonneville briefed the Fish and Wildlife Committee a high level summary of the current status of tributary habitat RME and progress on addressing Council recommendations. The TRME update also included the anticipated schedule for deliverables that will support evaluating and managing the tributary habitat RME program through 2018 (see TRME Update briefing). [note: this briefing included a Bonneville requested an extension to later in 2016 for submitting the Comprehensive Report.]</p> <p>Since March 2016, Council and Bonneville staff have met periodically to ensure the Comprehensive Report being prepared by Bonneville will address the Council's June 12, 2013 conditional recommendation on Programmatic Issue #2</p>	<p>Ongoing</p> <p><i>Bonneville will submit CHaMP, ISEMP and AEM to the Council for ISRP reviews in April of 2017. As part of the supporting materials provided to the Council and ISRP staff for this review, BPA and the CHaMP, ISEMP and AEM project Sponsors will provide the most recent annual reports for the projects containing results to date through FY2016 as well as an updated AEM Programmatic document outlining the study design of the project since pilot implementation.</i></p> <p><i>Bonneville welcomes the review of the three projects relative to the 5 bullets outlined in the description of Condition #5. BPA will work with Council staff to capture these items for consideration in the cover letters that will formally accompany each of the projects submittal to the Council for ISRP review.</i></p> <p><i>Additionally, BPA would like to announce plans for regional release and review of a tributary habitat research monitoring and evaluation (TRME) comprehensive report entitled, "Effectiveness of Tributary Habitat Enhancement Projects". This report is intended to provide a comprehensive synthesis of the relative effectiveness of categories of habitat restoration actions at a variety of geographic scales. BPA anticipates this report will be released in early 2017, and looks forward to engaging with the Council on regional review of the document at that time.</i></p>
6	<p>ISEMP & IMWs</p> <p>1. Complete the individual research initiatives that are already underway (i.e. finish the post-monitoring if the pre-monitoring and</p>	<p>Unknown</p> <p>Status to be confirmed with Bonneville. In a 2013 email from Lori Bodi to Members Karier and</p>	<p>Ongoing</p> <p><i>Bonneville staff has recently undertaken efforts for increased coordination and alignment with NOAA</i></p>

#	Council Conditions	Council Status	BPA Status
	implementation have been completed).	Rockefeller, stated: <ul style="list-style-type: none"> • 2014 tentatively plan to complete Bridge Creek Study; • 2018-2019 expect habitat actions to be completed in Lemhi and Entiat, and will track results; • anticipate savings in 2014 and beyond. 	<i>and CHaMP/ISEMP staff on BPA management goals for the two projects through 2018. Consistent messaging has shared the following as objectives for the projects through 2018:</i> <ul style="list-style-type: none"> • <i>Completing deliverables contained in the originally proposed existing scopes of work,</i> • <i>No expansion of data collection efforts,</i> • <i>Focus on completing analyses, syntheses and development of products for 2018.</i>
7	<u>ISEMP & IMWs</u> 2. Don't start any new research initiatives or extend any ongoing initiatives. These require new proposals and review.	Unknown Status to be confirmed with Bonneville. In a 2013 email from Lorri Bodi to Members Karier and Rockefeller, stated Bonneville is in agreement with this recommendation.	Ongoing <i>Bonneville staff have recently undertaken efforts for increased coordination and alignment with NOAA and CHaMP/ISEMP staff on BPA management goals for the two projects through 2018. Consistent messaging has shared the following as objectives for the projects through 2018:</i> <ul style="list-style-type: none"> • <i>Completing deliverables contained in the originally proposed existing scopes of work,</i> • <i>No expansion of data collection efforts,</i> • <i>Focus on completing analyses, syntheses and development of products for 2018.</i> <i>Bonneville, CHaMP/ISEMP and NOAA staff are aware that any new initiatives undertaken by the projects from 2016-2018 would require new proposals and Council/ISRP review and as such will not be prioritized in the remaining years of implementation through 2018.</i>
8	<u>ISEMP & IMWs</u> 3. All ongoing ISEMP and IMW research must report to the Council the hypotheses they are currently testing by August 1, 2013. All new research must include hypotheses.	Completed On October 1, 2013 Bonneville provided a response <u>letter</u> to the Council that provided the requested information related to ISEMP's IMW research hypothesis.	Completed <i>The ISEMP and IMW research initiatives continue to operate from the hypotheses that were provided to the Council in October 2013. Results to date from IMW effectiveness monitoring are also discussed in the "Effectiveness of</i>

#	Council Conditions	Council Status	BPA Status
		More recent progress to be communicated as part of Comprehensive Report (see #5 above).	<i>Tributary Enhancement Projects” comprehensive report, described in Condition 5 above, to be provided to the Council in early 2017.</i>
9	<p><u>CHaMP</u> 4. Must demonstrate full integration with existing data metrics (including PiBo, AREMP, ...). The goal is to consolidate multiple data series, not create a new one.</p>	<p>Unknown</p> <p>Should be part of Comprehensive Report due later in 2016 (see box # 5).</p> <p>In a 2013 email from Lori Bodi to Members Karier and Rockefeller, stated discussions/work was ongoing with USFS and other sponsors.</p>	<p>Partially Completed</p> <p><i>Bonneville staff completed a pilot effort examining the integration of habitat data between the CHaMP and PiBo projects during 2014-2015. This effort documented the following:</i></p> <ul style="list-style-type: none"> • <i>Common habitat metrics between the CHaMP & PiBo projects,</i> • <i>Crosswalk and data integration feasibility between CHaMP & PiBo metrics,</i> • <i>Tested data integration for a subset of habitat metrics including: Large wood frequency, Temperature, and Slow water percent.</i> <p><i>Efforts to confirm the ability to merge CHaMP & PiBo habitat data were completed in FY2015.</i></p>
10	<p><u>CHaMP</u> 5. Explain how CHaMP data will be analyzed to evaluate habitat actions. Identify who will conduct the research and by what time.</p>	<p>Unknown</p> <p>Should be part of Comprehensive Report due later in 2016 (see box # 5).</p> <p>In a 2013 email from Lori Bodi to Members Karier and Rockefeller, stated that his would be addressed in the 3-year synthesis report on habitat trends to be submitted to the Council in 2014. Some of this was discussed in the May 2014 Bonneville <u>update</u>.</p>	<p>Ongoing</p> <p><i>Data collected as part of the CHaMP project are analyzed and presented annually in the combined CHaMP/ISEMP annual reports. These reports include updates on the effectiveness of habitat actions on both physical habitat and fish. The annual reports are available for review by the Council.</i></p> <p><i>Additionally, BPA would like to announce plans for regional release and review of a tributary habitat research monitoring and evaluation (TRME) comprehensive report entitled, "Effectiveness of Tributary Habitat Enhancement Projects". This report is intended to provide a comprehensive synthesis of the relative effectiveness of categories of habitat restoration actions at a variety of</i></p>

#	Council Conditions	Council Status	BPA Status
			<p><i>geographic scales. This synthesis was completed utilizing data collected under the CHaMP project, as well as data collected under other BPA funded habitat effectiveness monitoring projects and in the scientific literature. BPA anticipates this report will be released in early 2017, and looks forward to engaging with the Council on regional review of the document at that time.</i></p>
11	<p><u>Action Effectiveness Monitoring</u> 6. Review all proposed metrics with the Council and fully deploy this monitoring after a 2 year pilot.</p>	<p>Partially Completed</p> <p>Bonneville initiated development of a pilot AEM project in 2011 and submitted a proposed approach (see Box # 2 above).</p> <p>In a 2013 email from Lori Bodi to Members Karier and Rockefeller, stated Bonneville was in agreement.</p> <p>Information needed prior to full deployment will be part of Comprehensive Report due later in 2016 (see box # 5).</p>	<p>Complete in April 2017</p> <p><i>Bonneville will submit the AEM project to the Council for ISRP review in April of 2017. As a part of the supporting materials provided to the Council and ISRP staff for this review, Bonneville and AEM project Sponsors will provide: an updated AEM Programmatic document outlining the AEM study design and the proposed fish and habitat metrics included in the current data collection efforts, as well as a combined annual report containing results to date (through FY2016) from the EPT and MBACI work streams included in the AEM programmatic. The results to date included in the annual report will also include results from the years of pilot implementation of the AEM programmatic, 2013 and 2014.</i></p>
12	<p><u>Juvenile Fish Productivity</u> 7. Bonneville must report to the Council on the status of this data as well as where and how it is being used to evaluate habitat actions.</p>	<p>Incomplete</p> <p>In a 2013 email from Lori Bodi to Members Karier and Rockefeller, stated Bonneville was in agreement and had ongoing efforts to improve this reporting.</p> <p>Coordinated Assessment is actively working on coordinating this information for regional data sharing and should provide part of the requested information.</p> <p>Should be addressed in the Comprehensive Report</p>	<p>Ongoing</p> <p><i>Data collected as part of the ISEMP project are analyzed and presented annually in the combined CHaMP/ISEMP annual reports.</i></p> <p><i>These reports include updates on Fish Status and Trends, including information on juvenile fish productivity. The annual reports are available for review by the Council.</i></p> <p><i>Additionally, Bonneville staff would recommend that Council engage with the Coordinated</i></p>

#	Council Conditions	Council Status	BPA Status
		due later in 2016 (see box # 5).	<i>Assessments and Streamnet project for an update on the status of regional data sharing on juvenile fish metrics.</i>
13	<p>Budget 8. Application of these recommendations should produce a significant reduction in FY2014 costs for ISEMP & IMWs, and CHaMP from projected levels (\$5,000,000 and \$2,933,062). Future budgets and expected work should be reviewed by the Council when they are developed.</p>	<p>Dependent on ISRP's Review and Council's recommendation of the Comprehensive Report due later in 2016 (see box # 5).</p> <p>In a 2013 email from Lorri Bodi to Members Karier and Rockefeller, stated:</p> <ul style="list-style-type: none"> • anticipate savings of up to 460k in 2015 and beyond as Bridge Creek study is completed; • expect some savings as Lemhi and Entiat work is completed; • savings from CHaMP project as metrics are refined may be small compared to overall deployment costs; • important to note that we do not intend to increase CHaMP budget unless existing projects, including PiBo, are not able to meet the BiOp need of one population per MPG; • anticipate future savings from projects that included monitoring where that I no longer needed because of the programmatic approach and efficiencies associate with combined sampling (e.g. PiBo). 	<p>Ongoing</p> <p><i>Bonneville will submit CHaMP and ISEMP to the Council for ISRP review in April of 2017. As part of the supporting materials provided to the Council and ISRP staff for this review, BPA and the CHaMP/ ISEMP project Sponsors will provide the most recent annual report for the projects containing results to date on the IMW studies through 2016 as well as an update outlining the remaining years of the originally proposed study designs for the two projects.</i></p> <p><i>Bonneville looks forward to working collaboratively with the Council and ISRP on recommendations for continued IMW work resulting from the April 2017 ISRP review.</i></p> <p><i>BPA will work with the Council to determine the future scope and budget of CHaMP and ISEMP pending the completed ISRP review.</i></p>