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September 1, 2011

MEMORANDUM

TO: Chairman Booth and Fish and Wildlife Committee members

FROM: Tony Grover

SUBJECT: Council approach to habitat projects under the Federal Columbia River Power System remanded Biological Opinion

In a recent decision, Federal District Court Judge Redden remanded the Federal Columbia River Power System Biological Opinion (BiOP) to NOAA for additional work; particularly to develop additional habitat mitigation plans with specific actions. Developing and implementing these is a Section 4(h)(10)(A) event under the Northwest Power Act at Bonneville. That is, Bonneville will be using its fund to protect, mitigate and enhance fish and wildlife as authorized by that section, and so it must also do so in a manner consistent with the Council's F&W Program, as well as meet the ESA requirements.

Staff met with BPA and Bureau of Reclamation staff August 31th to better understand how these Action Agencies (AAs) are responding to the remand. The AAs are developing habitat projects under BiOp Reasonable and Prudent Alternative (RPA) Action 35 which requires the AAs to: 1) convene an expert panel to evaluate the change in overall habitat quality at the population scale from projects implemented previously and projects proposed for implementation, and 2) use methods consistent with the Remand Collaboration Habitat Workgroup process to estimate changes in habitat quality. The AAs convened the expert panels in 2009 and are scheduled to convene them again in 2012. Projects (actions) to address limiting factors within each priority population's area come to the expert panels through the existing infrastructure in the area such as fish & wildlife managers, watershed planning groups, Salmon Recovery Boards or other local groups. Through a fairly in-depth and complex process, the expert panels focus their efforts on assessing the likely change in a habitat limiting factor that would, or did, result from the projects. They also re-assess the 'current state' and potential for restoration to 'properly functioning condition' of each limiting factor. The expert panels do not estimate changes in survival of the ESA listed fish population. The AAs do the survival benefit calculations.

Two opportunities appear to exist where the Council could substantively assist the AAs in developing habitat projects, and thereby further the Council's Fish and Wildlife Program goals at the same time:

- 1. Up until now the AAs have relied on projects being developed as local groups choose to develop them. This often results in too few projects for some priority limiting factors and too many projects, or projects focused on low priority limiting factors, in other areas. The Council has substantial expertise with encouraging and developing local involvement to engage in fish habitat projects. We may be able to assist the AAs in getting more projects proposed and developed in the areas where they will do the most good.
- 2. The Federal Judge is skeptical of the AAs assertion that future habitat work will be 'reasonably certain to occur' and seeks additional detail and planning to increase the level of certainty. The Council's Fish and Wildlife Program and project review process adds independent science review and a Council recommendation to a project proposal, which inherently does give a higher level of assurance of 'certainty to occur'. An independent science review of the expert panel process, along with an adaptive management response to that review by the AAs, would likely increase the credibility of the AAs project development process.

The Council and the ISRP remain skeptical of the method to assess survival benefits resulting from habitat projects. Staff does not recommend the Council participate in survival benefit calculations or estimates.

Attached are four of many possible alternatives the Committee and Council may want to consider for involvement in the BiOp habitat project development efforts under the remand. These alternatives were developed through discussions with state and central fish and wildlife and legal staff. The current wording in the alternatives is solely the responsibility of the author of this memorandum. However, most staff preferred the "Council Partner Role".

Staff is not seeking a decision by the Committee or the Council, though a clear preference by the Council would empower staff to begin talks in earnest with the AAs.

Alternatives for engaging in habitat project identification for the BiOp Remand. (9/01/11 version)

Minimum Council Role	Status Quo	Council Partner Role (Preferred)	Council Leads
AA's lead prioritization	Continue to develop	Accelerate geographic review	Compile critical information from
process	MERR and all sub	process to coincide with AA's	recovery plans and subbasin plans to
	components.	timeline. Blend with multi-year	develop an overall strategic plan for each
		action plans & objectives. Continue	subbasin with ESA salmon & steelhead.
		to develop MERR and	Where needed, support sponsors efforts to
		implementation strategies.	update EDT scenarios.
	Review and request	Use subbasin plans, recovery plans	Identify priority stream reaches and
	updates to multi-year	and updated EDT (where available)	limiting factors and ensure they are likely
	action plans for	to identify priority stream reaches	to help ESA listed salmon & steelhead
	anadromous areas	and limiting factors important to	focal species, as well as other fish and
		salmon and steelhead.	wildlife.
Notify sponsors that new	Notify sponsors that	Co-sponsor workshops in priority	Convene broad based panels similar to the
proposals may be needed.	new BiOp proposals	areas with BPA & and other Action	subbasin planning groups. Partner with
	are needed.	Agencies, invite a wide range of	these groups to hold workshops in priority
		current and potential BiOp project	areas, invite a wide range of current and
		sponsors. Focus on developing	potential sponsors. Focus on developing
		"willing landowner" incentives to	"willing landowner" incentives to
		participate.	participate.
	Focused solicitation	Focused, open solicitation	Focused, open solicitation
	Work with BPA to do	Gather project information, by	Work with all potential sponsors to
	a "fast track" review	subbasin, from entities doing	develop good proposals. Gather project
	& Council	similar habitat work to provide	information, by subbasin, from entities
	recommendation	'context' for ISRP review.	doing similar habitat work to provide
	process		'context' for ISRP review.
	Monitor progress of	Ensure CHaMP is performing as	Additional outreach if poor response to
	СНаМР.	needed. Work with AAs and	solicitation. Ensure CHaMP is performing
		NOAA to adapt monitoring as	as needed. Ensure adequate BPA funding
		needed.	is provided for projects.
ISRP Review of projects	ISRP Review of	ISRP Review of projects and expert	ISRP Review of projects
	projects	panel assessment process	

Response if Requested	Response if	Response if Requested	Response if Requested
	Requested		
			Assist sponsors in developing a good
			response to the ISRP.
ISRP Review	ISRP Review	ISRP Review	ISRP Review
Council recommendation	Council	Council recommendation	Council recommendation
	recommendation		
Continue to encourage	Continue to	Work with BPA and sponsors to	Ensure funding is available to enable
development of	encourage	ensure data systems are in place	sponsors to 1) update data systems to
integrated data	development of	beforehand to support the following	support the following review process and
management systems	integrated data	step.	2) provide for sponsor participation to
	management systems		update and maintain data contained in the
			data systems.
Follow-up during routine	Follow-up with	Follow-up in 3 years with a science	Work with BPA to provide funds to
project review for all	"Umatilla style"	& staff review of BiOp habitat	contract with a third party to conduct
F&W Program fish &	subbasin-wide	projects - focus on limiting factor	implementation follow-up review of
wildlife.	geographic reviews	improvements and integration of	sponsors' effectiveness in changing
	for all F&W Program	efforts at the watershed scale.	priority limiting factors in priority stream
	fish & wildlife.	Update some subbasin plans.	reaches to benefit salmon & steelhead
	Update some		coupled with in-depth science & staff
	subbasin plans.		review. Update subbasin plans.
Incorporate changes in	Prepare to repeat the	Prepare to repeat the above steps	Prepare to repeat the above steps for the
the next Program	above steps for the	for the next round of future habitat	next round of future habitat projects.
Amendment	next round of future	projects. Repeat every few years.	Repeat every few years. Incorporate the
	habitat projects.	Incorporate the projects and process	process and the projects into the F&W
	Repeat every few	into the F&W Program.	Program.
	years. Incorporate the		
	process into the F&W		
	Program.		

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