WATER RM&E Team Meeting Agenda

February 27, 2020 9 AM to 1 PM 1201 NE Lloyd Blvd, Portland, OR 97232, USA, Suite 140, Portland, Oregon Call in number: 866-340-4886 // PASSCODE: 224871933#

Webex: <u>https://usace.webex.com/meet/fenton.o.khan</u> (*Cut & paste the link into your web browser to be routed to the Webex meeting*)

Proposed Meeting Agenda

Meeting Purpose: To seek consensus regarding technical issues on research, monitoring and evaluation needs of the Willamette system and projects in order to support decisions that will be made by managers.

9:00 Welcome and Housekeeping

• Review and approve RM&E summary for January 23, 2020 meeting

9:15 Updates

- Update on Middle Fork SDM Workshops Rachel
- Other updates from RM&E team members All

9:30 Discussion Items

- Review of ODFW proposed McKenzie River study Jeff/Dave/Kelly
- Discuss use of surplus surrogate fish for studies; clarify process for request -All

10:00 Learnings from 2020 Willamette Science Review – All

• Are there any new FY21 concepts needed as a result of the 2019 RM&E efforts?

10:30 Group Discussion on Middle Fork Research Findings – All

As a group, discuss research findings and consider:

- What conclusions can be drawn from the research?
- Where are there still data gaps?
- What existing/ needed information will be useful to decision makers?

To prepare for this conversation, please review the following documents (provided with meeting materials):

- o October 2019 presentation to the WATER Managers
- Middle Fork sub-basin planning table
- Middle Fork RM&E Plan

12:45 Next Steps & Action Items – Emily

- Next RM&E Meeting scheduled for March 26, 2020 Clarify agenda topics
- Potential meeting dates for Joint ST/RM&E meeting in April?
- 1:00 Adjourn

Meeting times are provided as a suggestion, however, will be adjusted as necessary to meet the needs of the group.

Document Review Tracking	(Click here for	r <u>Master "tracking" Spreadsheet</u>)	
---------------------------------	-----------------	--	--

Document Name	Document Type	Comments Due By	Comments received / forthcoming from	
Sources of reservoir mortality in juvenile	FY 20 Concept	2/7/20		
Chinook rearing in Lookout Point dam	Paper	2/17/20(NMFS)		
(JPL-20-01 LOP)	Status: Proposal reviewed at 1-23-20 RM&E Team meeting			
Post-effectiveness evaluation of Fall	FY 20 Concept	1/31/20	5	
Creek Adult Collection Facility and PSM	Paper			
(APH-19-02 FC)	Status: : Updated Proposal reviewed at 1-23-20 RM&E Team meeting			
Extreme thermal dependence in hatching	Draft Report	2/4/2020	ODFW: No Comments	
and survival of the parasitic copepod				
Salmincola californiensis				
(Lernaeopodidae) and evidence of				
naupliar stage				
Temperature and water-quality diversity	Draft Report	2/20/20		
and the effects of surface-water				
connection in off-channel features of the				
Willamette River, Oregon, 2015-16				
Effects of acute and chronic stressors on	Draft Report	3/10/2020		
survival and dam passage of juvenile				
Chinook salmon infected with a parasitic				
copepod, Salmincola californiensis:				
implications for fish collection facilities				
Evaluation of Foster Dam Juvenile Fish	Final Report	N/A	N/A	
Passage, 2018. (PNNL) (telemetry report)	provided 2/7/2020			