

Final Agenda
Pacific Lamprey Regional Passage Workshop
April 13, 2017
Douglas PUD Headquarters, East Wenatchee, Washington

Meeting Objectives

1. Present general overviews of studies conducted in 2016 at Mid-Columbia projects (approach behavior, entrance efficiency, ladder passage efficiency, adult fallback, reservoir transit, and survival) to inform the discussion of passage hypotheses; the workshop will focus primarily on hypotheses that pertain to poor conversion through the Rocky Reach reservoir and other reservoirs, if applicable
2. Discuss the current passage hypotheses with a goal of finding common perspectives on key hypotheses
3. Outline plans for 2017 studies
4. Outline plans for 2018 and 2019 studies
5. Discuss the need for a rolling, 3-year action plan for addressing passage uncertainties and population rebuilding goals at a broader scale that can be discussed with policy representatives

TIME	TOPIC	LEADER(S)
10:00 – 10:15	<ul style="list-style-type: none"> • Introductions, adjustment to agenda items or timing, and outcomes of the meeting 	John Ferguson and Tracy Hillman (Tracy is available after lunch)
10:15 – 11:30	<ul style="list-style-type: none"> • Presentations from each PUD on results of studies conducted in 2016 and plans for any 2017 studies <ul style="list-style-type: none"> – Grant – Chelan – Douglas • Coordination of 2017 data needs, test fish collection, and tagging 	PUD speakers
11:30 – 12:00	<ul style="list-style-type: none"> • Update on lamprey tag development 	Daniel Deng, PNNL
12:00 – 13:00	<ul style="list-style-type: none"> • Lunch (on your own) 	
13:00 – 13:10	<ul style="list-style-type: none"> • Conducting adaptive management within licenses 	Bob Rose

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| 13:10 – 14:30 | <ul style="list-style-type: none">• Lamprey passage hypotheses developed by ASWG for Wells Dam<ul style="list-style-type: none">– Describe the 3 - 5 hypotheses– Discuss approaches for addressing key hypotheses (or mechanisms) that link the apparent loss of adult lamprey in reservoirs to dam operations<ul style="list-style-type: none">• Predation• Pheromones• Translocation | John Ferguson |
| 14:30 – 14:45 | <ul style="list-style-type: none">• Break | |
| 14:45 – 15:30 | <ul style="list-style-type: none">• Synthesis – identify long-term plans to address information gaps• How do we integrate translocation, juvenile and adult pheromones, and loss in Rocky Reach reservoir into a coordinated approach for resolving lamprey passage issues at dams?• Actions needed in 2017 to address key hypotheses• Actions needed in 2018 and 2019• Do we need to develop a rolling, 3-year action plan to facilitate study planning and implementation? | Tracy Hillman and
John Ferguson |
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