

Conservation of Columbia Basin Fish

1/5/00

All-H Documents and Related Information

The purpose of this flyer is to identify the documents related to fish recovery and show where they can be accessed. For your convenience, the number of pages associated with each document has been noted.

All-H Documents

The following documents are available on the Federal Caucus Web site at *www.bpa.gov/ federalcaucus*, or by calling the Federal Caucus toll-free line at 1-888-921-4886.

Citizens Update #1, 8 pgs. (tabloid), provides context for the federal decision Citizens Update #2, 12 pgs., summary of All-H Paper Public Meeting Schedule and Agendas Draft Conservation of Columbia Basin Fish, Building a Conceptual Recovery Plan (All-H Paper), December 1999, 116 pgs. Draft Habitat Appendix, 140 pgs. Draft Habitat Appendix, 156 pgs. Draft Harvest Appendix, 47 pgs. Draft Hydropower Appendix, 149 pgs.

Biological Assessment

The Multi-species Biological Assessment of the Federal Columbia River Power System, 138 pgs. was produced by the Bonneville Power Administration, the U.S. Bureau of Reclamation and the U.S. Army Corps of Engineers. It is available on the Federal Caucus Web site at *www.bpa.gov/federalcaucus*, or by calling the Federal Caucus toll-free line, 1-888-921-4886.

Framework Report

This report was produced by the Northwest Power Planning Council, Multi-Species Framework Project. It is available on the Framework Web site at *www.nwframework.org*, or by calling the Council at 1-800-452-5161.

Draft Snake River Study Feasibility Report/EIS Documents

The Draft Lower Snake River Juvenile Salmon Migration Feasibility Report/Environment Impact Statement was produced by the U.S. Army Corps of Engineers. The Draft FR/EIS (with Appendices) is available on-line at *http://www.nww.usace.army.mil*. Paper copies or a CD are available by calling the Federal Caucus toll free line, 1-888-921-4886.

Summary Document, 40 pgs.

Main Report, 700 pgs.

- Appendix A Anadromous Fish, 287 pgs.
- Appendix B Resident Fish, 145 pgs.
- Appendix C Water Quality, 155 pgs.
- Appendix D Natural River Drawdown Engineering, 464 pgs.
- Appendix E Existing Systems and Major Systems Improvement Engineering, 620 pgs.
- **Appendix F Hydrology/Hydraulics and Sedimentation**, 126 pgs.
- Appendix G Hydroregulations, 95 pgs.
- Appendix H Fluvial Geomorphology, 150 pgs.
- Appendix I Economics, 416 pgs.
- Appendix J Plan Formulation and Decision Analysis (coming in 2000) (Note: This appendix will not be available for the draft review period. Once a preferred alternative is identified, this appendix will be finished.)
- Appendix K Real Estate, 174 pgs.
- Appendix L LSR Mitigation History and Status, 98 pgs.
- Appendix M Fish and Wildlife Coordination Act Report, 295 pgs.
- Appendix N Cultural Resources, 70 pgs.
- Appendix O Public Outreach Program, 82 pgs.
- Appendix P Air Quality, 134 pgs.
- Appendix Q Tribal Consultation and Coordination, 48 pgs.
- Appendix R Historical Perspectives, 66 pgs.
- Appendix S Snake River Maps, 164 pgs.

Appendix T – Biological Assessment (coming in 2000)

(Note: This appendix will not be available for the draft review period. Once a preferred alternative is identified, this appendix will be finished.)

Appendix U - Clean Water Act (coming in 2000)

(Note: This appendix will not be available for the draft review period. Once a preferred alternative is identified, this appendix will be finished.)

John Day Drawdown Phase I Study

The John Day study was produced by the U.S. Army Corps of Engineers. The following documents will be available later in January 2000 by calling the Federal Caucus toll-free line, 1-888-921-4886:

John Day Drawdown Phase I Study Executive Summary, 50 pgs. John Day Drawdown Phase I Study Draft Report, 350 pgs. Engineering Technical Appendix Biological/Environmental Technical Appendix Economic Analysis Technical Appendix Cultural/Tribal Resources Appendix Public Involvement/Agency Coordination Appendix

Science Information

The following information on fish models and science is available from the National Marine Fisheries Service (NMFS) and the Northwest Power Planning Council.

Cumulative Risk Initiative (CRI) – For workshop materials, analysis, documents and other data related to CRI, go to the NMFS Web site at www.nwfsc.noaa.gov/cri. Or, you may call the NMFS Science Center at (206) 860-3261.

Ecosystems Diaganosis & Treatment (EDT) Method – Information on EDT is available from the Northwest Power Planning Council, Multi-Species Framework Project, at the following Web site: www.nwframework.org/ecol work.html.