LOWER COLUMBIA SALMON AND STEELHEAD RECOVERY AND SUBBASIN PLAN

Technical Foundation Volume II Subbasins

Prepared
For
Northwest Power
And
Conservation Council

MAY 28, 2004 DRAFT

Prepared By: Lower Columbia Fish Recovery Board

Preface

This is number two of six volumes of a Technical Foundation for Recovery and Subbasin Planning prepared under direction of the *Washington Lower Columbia River Fish Recovery Board*. This information provides a basis for an integrated Salmon Recovery and Subbasin Plan prepared by the *Fish Recovery Board*. The Technical Foundation is an encyclopedia of information relating to focal and other species addressed by the plan, environmental conditions, ecological relationships, limiting factors, existing programs, and economic considerations. The Technical Foundation summarizes existing information and new assessments completed as part of the planning process. A separate Executive Summary document provides an overview of the entire Technical Foundation.

Technical Foundation volumes include:

Vol. I	Focal Fish Species	Species overviews, limiting factors, recovery standards, and status assessments for lower Columbia River chinook salmon, coho salmon, chum salmon, steelhead, bull trout, and cutthroat trout
Vol. II	Subbasins	Fish populations and habitat conditions in each of 11 Washington lower Columbia River subbasins
Vol. III	Other Species	Descriptions, status, and limiting factors of other fish and wildlife species of interest to recovery and subbasin planning
Vol. IV	Existing Programs	Descriptions of Federal, State, Local, Tribal, and non governmental programs and projects that affect or are affected by recovery and subbasin planning
Vol. V	Economic Assessment	Potential costs and economic considerations for recovery and subbasin planning
Vol. VI	Appendices	Methods and detailed discussions of assessments completed as part of this planning process

This work was funded by the *State of Washington* and the *Northwest Power and Conservation Council*. The Technical Foundation was completed primarily by the *Washington Lower Columbia Fish Recovery Board*, *Washington Department of Fish and Wildlife*, *S.P. Cramer and Associates*, and *The White Company*. This second draft of the Technical Foundation incorporates suggestions and revisions provided by a wide array of agency and public reviewers of an initial draft distributed in 2003. Additional opportunities for review and revision of the current draft will occur as part of ongoing recovery and subbasin planning processes

TABLE OF CONTENTS

- 1.0 INTRODUCTION
- 2.0 COLUMBIA RIVER ESTUARY MAINSTEM
- 3.0 COLUMBIA RIVER ESTUARY TRIBUTARIES
- 4.0 GRAYS RIVER SUBBASIN
- 5.0 ELOCHOMAN SUBBASIN
- 6.0 COWLITZ SUBBASIN COWEEMAN
- 7.0 COWLITZ SUBBASIN TOUTLE
- 8.0 COWLITZ SUBBASIN LOWER COWLITZ
- 9.0 COWLITZ SUBBASIN UPPER COWLITZ
- 10.0 KALAMA SUBBASIN
- 11.0 LEWIS RIVER SUBBASIN LOWER NORTH FORK
- 12.0 LEWIS RIVER SUBBASIN UPPER NORTH FORK
- 13.0 LEWIS RIVER SUBBASIN EAST FORK
- 14.0 COLUMBIA LOWER TRIBUTARIES SUBBASIN
- 15.0 WASHOUGAL RIVER SUBBASIN
- 16.0 WIND RIVER SUBBASIN
- 17.0 LITTLE WHITE SALMON SUBBASIN
- 18.0 COLUMBIA GORGE TRIBUTARIES SUBBASIN