

INVESTIGATIVE REPORTS
OF
COLUMBIA RIVER FISHERIES PROJECT

Prepared

For

Pacific Northwest Regional Commission

July 1976

N.W. POWER PLANNING COUNCIL
FISH AND WILDLIFE LIBRARY


TABLE OF CONTENTS


Report

Habitat Changes:

Columbia Basin Fisheries - Past, Present
and Future..... A

Solutions to Critical Habitat Problems
in the Columbia Basin..... B

Implementation of Critical Programs for
Columbia and Snake River Salmon and
Steelhead Runs. (an interim report,
May 1975 - Lloyd Phinney).....  C

Major Dams on Columbia River and Tributaries.....  D

Fish Runs..... E

Compensation..... F

Production of Wild Fish:

Distribution of Salmon and Steelhead
in Columbia River Basin, 1850 and 1975..... G

Contribution to Escapement..... H

Yakima Basin..... I

Relationship with Hatchery Fish..... J

Future Values of Wild Populations of
Anadromous Fish..... K

Action Needed to Preserve and Enhance
Wild Population..... L

Artificial Propagation..... M

Sport Angling Regulation and Management..... N

Commercial Fishery Regulations and Management
Objectives..... O

TABLE OF CONTENTS

	<u>Report</u>
Indian Fishery.....	P
Philosophies and Programs of Federal Agencies for Production of Wild and Hatchery Stocks.....	Q
Apportionment of Columbia River Salmon and Steelhead.....	R
Administrative, Legal and Political Problems.....	S
Systems for Decision Making.....	T
Improved Economic Evaluation of Commercially and Sport-Caught Salmon and Steelhead of the Columbia River - Brown, Larsen, Johnston and Wahle.....	U
Proposal for Management Models for the Columbia River Salmon and Steelhead Resources and Stock Identification.....	V

PREFACE

This compilation of reports was funded by the Pacific Northwest Regional Commission, 1205 Washington Street, Vancouver, Washington.

All activities were completed in compliance with contracts between the Commission and the Idaho Department of Fish and Game, Oregon Department of Fish and Wildlife (Fish Commission of Oregon and Oregon Wildlife Commission at project initiation), Washington Department of Game, Washington Department of Fisheries, and L. Edward Perry (Biological Services, Inc.) with assistance from the National Marine Fisheries Service and U. S. Fish and Wildlife Service.

These technical reports were prepared as the result of investigations made by members of a Work Group and their associates representing the State and Federal agencies that participated in the Columbia Basin Fisheries Project. They express individual views of the authors with joint participation. The result, in some cases, may represent conflicting views because of the special interests of the individual authors. The Summary Report and recommendations are based, to a large extent, on these findings.

The members of the Work Group are as follows:

Richard L. Allen ✓	Washington Department of Fisheries
Kirk T. Beiningen	Oregon Department of Fish and Wildlife
Fred Cleaver	National Marine Fisheries Service
Dorien C. Lavier	Washington Department of Game
David W. Ortmann	Idaho Department of Fish and Game
Lloyd A. Phinney	Washington Department of Fisheries
Kenneth Thompson	Oregon Department of Fish and Wildlife
Fred Vincent	U. S. Fish and Wildlife Service
Roy J. Wahle	National Marine Fisheries Service

The economic study (Section V) was a contract with Dr. William G. Brown of Oregon State University.

This material is the result of tax-supported research and as such is it copyrightable. It may be freely reprinted with customary crediting of the source.