

Plan for Analyzing and Testing Hypotheses (PATH)

**Retrospective and Prospective Analyses  
of Spring/Summer Chinook  
Reviewed in FY 1997**

David R. Marmorek  
and Calvin N. Peters (editors)

James Anderson  
Ray Beamesderfer  
Lou Botsford  
Rick Deriso  
Curtis Ebbesmeyer  
Tim Fisher  
Richard Hinrichsen  
Mike Jones  
Olaf Langness  
L. LaVoy  
Gene Matthews  
Charles Paulsen  
Charlie Petrosky  
Howard Schaller  
Chris Toole  
Earl Weber  
Paul Wilson  
M.P. Zimmerman

Includes comments by PATH Scientific Review Panel

Jeremy Collie  
Brian Dennis  
Saul Saila  
Carl Walters

*Citation:* **Marmorek, D.R. and C.N. Peters (eds.). J. Anderson, R. Beamesderfer, L. Botsford, J. Collie, B. Dennis , R. Deriso, C. Ebbesmeyer, T. Fisher, R. Hinrichsen, M. Jones, O. Langness, L. LaVoy, G. Matthews, C. Paulsen, C. Petrosky, S. Saila , H. Schaller, C. Toole, C. Walters, E. Weber, P. Wilson, M.P. Zimmerman.** 1998. Plan for Analyzing and Testing Hypotheses (PATH): Retrospective and Prospective Analyses of Spring/Summer Chinook Reviewed in FY 1997. Compiled and edited by ESSA Technologies Ltd., Vancouver, B.C.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, or photocopying, recording, or otherwise, without prior written permission from the associated author(s).

## Table of Contents

### Section 1 Introduction

### Section 2 Retrospective Analyses of Spring/Summer Chinook Reviewed in FY 1997 with comments by the Scientific Review Panel

1. *Spawner-Recruit Data for Spring and Summer Chinook Salmon Populations in Idaho, Oregon, and Washington* (Beamesderfer et al.)
2. *Covariability in Abundance among Index Stocks of Columbia River Spring/Summer Chinook Salmon* (Paulsen and Botsford)
3. *Overwintering Survival of Snake River Spring and Summer Chinook PIT-Tagged Fish* (Paulsen et al.)
4. *Chapter 4 Update: Effects of Climate and Land Use on Index Stock Recruitment* (Paulsen et al.)
5. *Chapter 10 – Version 2.0. Freshwater Spawning and Rearing Habitat* (Jones)
6. *Effects of Ocean and River Environments on the Survival of Snake River Stream-Type Chinook Salmon* (Hinrichsen et al.)
7. *Update on Ocean Distribution of Coded Wire Tagged Spring/Summer Chinook* (Paulsen and Fisher)

### Section 3 Prospective Analyses of Spring/Summer Chinook Reviewed in FY 1997 with comments by the Scientific Review Panel

1. *Applying Decision Analysis to PATH: Discussion Paper* (Peters and Marmorek)
2. *Tasks for PATH Decision Analysis of Spring/Summer Chinook* (Peters et al.)
3. *Alternative Structures for a Hydro Action Decision Tree* (Peters et al.)
4. *Prospective Analysis of Spring Chinook of the Snake River Basin* (Deriso et al.)
5. *Depensation, Performance Standards, and Probabilities of Extinction for Columbia River Spring/Summer Chinook Salmon* (Botsford)
6. *A Generalized Prospective Modeling Framework* (Peters and Marmorek)
7. *Prospective Analysis for the Alpha Model* (Anderson and Hinrichsen)
8. *General Framework for Prospective Modeling with one Proposed Hypothesis on Delayed Mortality* (Wilson et al.)
9. *Integration of PATH Chapter 6 Interim Survival Goals with Chapter 5 Passage Mortality Estimation Procedures* (Toole)

### Section 4 General Comments on PATH by Carl Walters

