

R e s e a r c h C o n t r i b u t i o n 4 4

**AN ANNOTATED BIBLIOGRAPHY  
OF SELECTED GUIDES FOR  
STREAM HABITAT IMPROVEMENT  
IN THE PACIFIC NORTHWEST**

by

Richard F Keim

A Blake Price

Timothy S Hardin

Arne E Skaugset

Douglas S Bateman

Robert E Gresswell

Steven D Tesch

M a r c h 2 0 0 4



OREGON STATE  
UNIVERSITY  
COLLEGE OF  
FORESTRY

Forest Research Laboratory



The Forest Research Laboratory of Oregon State University, established by the Oregon Legislature, conducts research leading to sustainable forest yields, innovative and efficient use of forest products, and responsible stewardship of Oregon's forest resources. Its scientists conduct this research in laboratories and forests administered by the University and cooperating agencies and industries throughout Oregon. Research results are made available to potential users through the University's educational programs and through Laboratory publications such as this, which are directed as appropriate to forest landowners and managers, manufacturers and users of forest products, leaders of government and industry, the scientific community, the conservation community, and the general public.

## THE AUTHORS

Richard F Keim is Assistant Professor, School of Renewable Natural Resources, Louisiana State University, Baton Rouge, Louisiana. A Blake Price is Fisheries Biologist, North Carolina Division of Marine Fisheries, Morehead City, North Carolina. Timothy S Hardin is Consulting Fisheries Biologist, Hardin-Davis, Inc., Corvallis. Arne E Skaugset is Associate Professor, Department of Forest Engineering, Douglas S Bateman is Senior Research Assistant, Department of Forest Science, and Steven D Tesch is Professor and Head, Department of Forest Engineering, Oregon State University. Robert E Gresswell is Aquatic Ecologist, USGS, Forest and Rangeland Ecosystem Science Center, Corvallis.

## ACKNOWLEDGMENTS

This research was funded by the Coastal Oregon Productivity Enhancement project of the College of Forestry, Oregon State University. The authors

**Editing, word processing, design, and layout by Forestry Communications Group.**

thank George Ice, Vic Kacynski, three anonymous reviewers, and the Oregon State University Forest Research Laboratory Technical Advisory Committee for their helpful comments during this project.

## DISCLAIMER

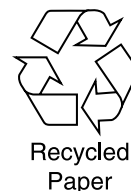
Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement or recommendation by Oregon State University. The views and opinions of authors expressed herein do not necessarily reflect those of Oregon State University, and shall not be used for advertising or product endorsement.

## TO ORDER COPIES

Copies of this and other Forest Research Laboratory publications are available from

Forestry Communications Group  
Oregon State University  
256 Peavy Hall  
Corvallis, Oregon 97331-5704  
Phone: (541) 737-4271  
FAX: (541) 737-4077  
Email: [forspub@cof.orst.edu](mailto:forspub@cof.orst.edu)  
Web site: <http://www.cof.orst.edu/cof/pub/home/>

Please indicate author(s), title, and publication number if known.



Research Contribution 44

March 2004

**AN ANNOTATED BIBLIOGRAPHY  
OF SELECTED GUIDES FOR STREAM  
HABITAT IMPROVEMENT IN THE  
PACIFIC NORTHWEST**

by

**Richard F Keim**

**A Blake Price**

**Timothy S Hardin**

**Arne E Skaugset**

**Douglas S Bateman**

**Robert E Gresswell**

**Steven D Tesch**



**OREGON STATE  
UNIVERSITY**

**COLLEGE OF  
FORESTRY**

Forest Research Laboratory

## ABSTRACT

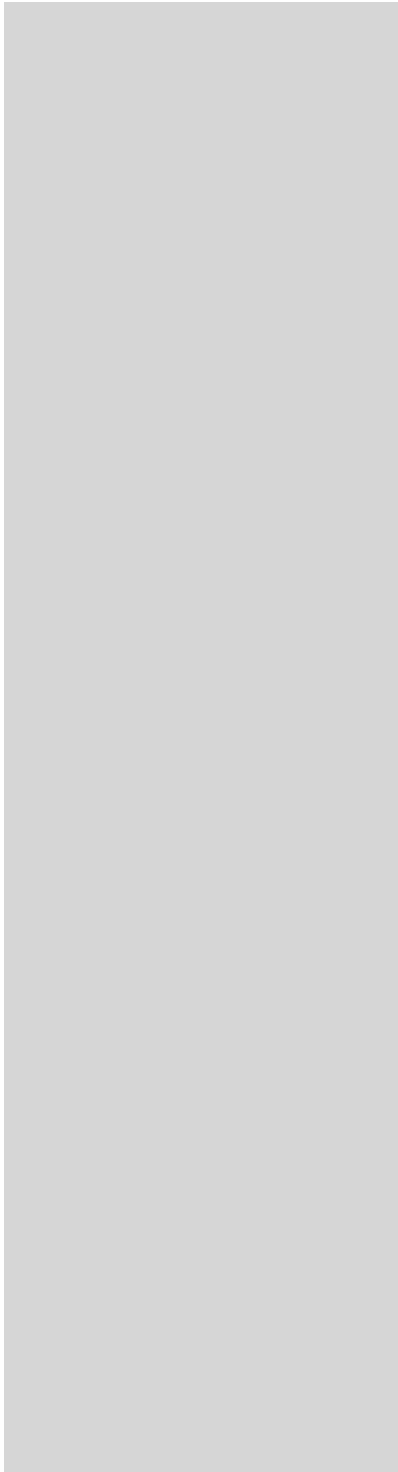
Keim, RF, AB Price, TS Hardin, AE Skaugset, DS, Bateman, RE Gresswell, and SD Tesch. 2003. *An Annotated Bibliography of Selected Guides for Stream Habitat Improvement in the Pacific Northwest*. Research Contribution 44, Forest Research Laboratory, Oregon State University, Corvallis.

This annotated bibliography is a response to widespread interest in stream habitat improvement in the Pacific Northwest by land managers, governmental and nongovernmental organizations, and the lay public. Several guides to stream habitat improvement have been written in the past, but may not be easily accessible to people from diverse backgrounds. This annotated bibliography reviews 11 guides to stream habitat improvement so that readers can find literature appropriate to their needs. All reviews begin with summaries of the contents, stated audiences, and goals of each guide. Reviews also include subjective comments on the strengths and weaknesses of each guide. Finally, this bibliography includes recommendations of guides and combinations of guides judged most useful for a range of purposes.

**Keywords:** aquatic habitat, fisheries, restoration, salmonids, stream management

## CONTENTS

INTRODUCTION .....	5
THE REVIEWS.....	8
FISH HABITAT ENHANCEMENT: A MANUAL FOR FRESHWATER, ESTUARINE, AND MARINE HABITATS (ADAMS AND WHYTE 1990) .....	8
STREAM CORRIDOR RESTORATION: PRINCIPLES, PROCESSES, AND PRACTICES (FEDERAL INTERAGENCY STREAM RESTORATION WORKING GROUP 1998, REVISED 2001).....	10
CALIFORNIA SALMONID STREAM HABITAT RESTORATION MANUAL, SECOND EDITION (FLOSI AND REYNOLDS 1994) .....	12
STREAM REHABILITATION MANUAL: A TRAINING IN STREAM REHABILITATION (HOUSE, ET AL., EDS, 1989). .....	14
BETTER TROUT HABITAT: A GUIDE TO STREAM RESTORATION AND MANAGEMENT (HUNTER 1991) .....	16
COMPENDIUM OF WATERSHED RESTORATION ACTIVITIES, TECHNIQUES, AND TRIALS IN WESTERN CANADA (KOSICKI ET AL. 1997) .....	18
RESTORATION OF AQUATIC ECOSYSTEMS (NATIONAL RESEARCH COUNCIL 1992).....	20
STREAM ANALYSIS AND FISH HABITAT DESIGN: A FIELD MANUAL (NEWBURY ET AL. 1993) .....	22
OREGON AQUATIC HABITAT RESTORATION AND ENHANCEMENT GUIDE (OREGON WATERSHED ENHANCEMENT BOARD 1999).....	24
STREAM HABITAT IMPROVEMENT HANDBOOK (SEEHORN 1992) .....	26



FISH HABITAT REHABILITATION PROCEDURES (SLANEY ET AL., EDS. 1997) .....	27
WATERSHED RESTORATION: PRINCIPLES AND PRACTICES (WILLIAMS ET AL., EDS. 1997) .....	28
OVERALL ASSESSMENTS .....	30
LITERATURE CITED .....	31

## INTRODUCTION

Modifying stream channels to improve habitat for fish has become a common practice (Everest et al. 1991; Reeves et al. 1991), especially for anadromous salmonids in the Pacific Northwest (Armantrout 1991). Interest in aquatic habitat improvement has expanded beyond fisheries managers to include land managers, nongovernmental organizations, and the lay public (Maleki and Moore 1996), partially in response to declining populations of fish (Nehlsen et al. 1991). While eager to undertake projects, many of these people lack background and technical expertise in fisheries, stream ecology, and hydrology, and in how to modify aquatic habitats in order to produce the desired results. For these reasons, there is demand for information about habitat improvement at all levels of complexity and sophistication.

Many technical reports and guides address the subject of stream habitat improvement. The major difficulty faced by individuals who wish to improve aquatic habitat is that there is no single, concise source of information to help them make decisions about whether modifications are appropriate, and how to proceed if they are. This bibliography is intended to serve as a first exposure to stream habitat improvement guides. It is not intended to be a comprehensive list or review of all publications relevant to habitat management.

This annotated bibliography is for individuals who are planning to actively manage stream habitat in the Pacific Northwest. Not all of the stream habitat improvement guides reviewed specifically address the Pacific Northwest; however, the habitat improvement principles and the technical, site-specific practices discussed are applicable to the region. Most important, the management practices are aimed at habitat for salmonids.

The reviews are organized alphabetically by first author and include two types of information for each guide. First, a summary of the contents orients readers to the scope and flavor of the material covered. This section begins with a short synopsis: the *Overview*. Facts relevant to the purpose of the guide are also included: the stated *target audience*, the stated *goal*, and the *spatial and temporal scales* addressed. In general, we defined spatial scales corresponding to stream reaches or small watersheds as “local,” and a temporal scale of less than five years as “short term.”

Second, a section of subjective ratings places each guide in the context of contemporary social and scientific issues surrounding management of aquatic habitat. The subjective ratings answer five questions:

---

*A. Is the information in the guide provided with sufficient context for readers to use it appropriately?*

The answer to this question is based on how much material in the guide is presented so that users can understand the situations where application is appropriate, balanced by how much material is presented that lacks sufficient context for proper application. When the context of a guide's contents is not fully conveyed, it is difficult to use it properly to conduct stream habitat improvement. For example, if a text were to prescribe that "eroding banks should be stabilized with a log revetment according to specifications in Table X," readers unaware of how eroding banks vary could install a log revetment inappropriately.

*B. How is the information presented in terms of active versus passive stream habitat restoration?*

Historically, stream habitat improvement projects have often used active methods to modify stream channels in order to effect discernable and predictable responses by stream habitat. Recent trends have included the use of passive restoration, in which smaller modifications are intended to mimic natural disturbances and processes (Ebersole et al. 1997; Kauffman et al. 1997). Each guide is written according to either or both of these philosophies.

*C. How useful is this guide for implementation of stream habitat improvement projects at the local scale?*

The answer to this question depends on how well and how easily the presented material can be applied by people considering or carrying out stream habitat improvement projects. Although a large part of any stream habitat improvement project is the process of making decisions about if, why, how, and where to conduct projects, users of habitat improvement guides require documents that are useful when actually in the field carrying out habitat improvement treatments. Specifically excluded from consideration here is whether the guide is conceptually thorough; the rating presumes that the reader is familiar with relevant concepts required for proper selection of techniques and focuses instead only on technical usefulness.

*D. How completely are the social and scientific concepts relevant to the material presented?*

This question addresses the success of the guide at conveying the underlying concepts—whether simple or complex—that are relevant to the material presented. There are many concepts relevant to stream habitat improvement, including principles of hydraulics, fish biology, stream ecology, and the like. This question is different from question A ("sufficient context") because it is concerned with thoroughness, rather than extensiveness. Guides that present either a broad range of practical, technical tools for habitat modification or a thorough coverage of an identified subset of tools are considered satisfactory.



---

E. *What are the guide's biggest asset and biggest liability?*

This assessment reflects our overall judgment as to the best use of the guide, as well as its most glaring weakness.

We refer to “cookbook” approaches in some reviews. By this, we mean that the guide presents methods in a step-by-step manner. Usually, but not always, these cookbooks tend to gloss over the reasons for the steps, and the reader often cannot judge how to modify them to address some local situation most appropriately. Guides that use a cookbook approach tended to be judged deficient in context, but often were still very useful in developing local, applied plans for restoration.

---

## THE REVIEWS

---

**Adams, MA, and IW Whyte.** 1990. *Fish Habitat Enhancement: A Manual for Freshwater, Estuarine, and Marine Habitats*. Publication DFO 4474, Canada Department of Fisheries and Oceans, Vancouver, BC.

---

### OVERVIEW

This book covers streams, estuaries, and marine reefs.

The first section, *Ecosystem Functions*, is a series of short overviews of the life histories of individual species and some short, general descriptions of ecosystems.

The next section, *Planning the Project*, outlines considerations and procedures for planning and implementing restoration. The information is specific to the regulatory environment of British Columbia.

Chapters 3–23 describe how to modify habitat, organized by treatment method. Each chapter is organized as *Introduction* (identifies the problem and orients the reader to the technology in question), *Application* (where you should use this tool—discussed in the context of the legal framework of British Columbia), *Design and Installation Guidelines* (details of how to use the technology), *Maintenance*, *Factors Influencing Cost*, *Advantages of Technique*, *Disadvantages of Technique*, *Examples of Use*, and *References*. Of the 21 treatments (listed below), 16 are relevant to freshwater habitat management, 4 address estuaries, and only 1 is limited to marine habitat:

- (1) streambank stabilization
- (2) riparian planting
- (3) streambank fencing
- (4) gravel catchment/placement
- (5) gravel cleaning
- (6) artificial spawning channels
- (7) artificial incubators
- (8) mainstem rearing habitats
- (9) off-channel development
- (10) food production
- (11) obstruction removal

- (12) culverts
- (13) fishways
- (14) fish screens
- (15) streamflow control
- (16) stream aeration
- (17) marsh creation
- (18) access improvement
- (19) woody debris/erosion
- (20) transplanting eelgrass
- (21) artificial reef creation.

Four appendices describe common fish, crustaceans, and wetland and riparian plants. There is one appendix of *Fish Production Bystanders*, which includes benchmarks for habitat, escapement, etc.

- *stated target audience*: None stated. The implied audience is managers who are considering active restoration in British Columbia. The style is oriented to people who are technically aware but not experts.
- *stated goal*: None stated. The implied goal is to describe a range of habitat enhancement procedures.
- *spatial and temporal scales*: Local; short term. Most of the material applies to low- and medium-gradient small streams. Despite a mention of the importance of post-project monitoring, no guidelines are given that allow interpretation of the contents from a long-term perspective.

### SUBJECTIVE REVIEW

**A.** *Is the information in the guide provided with sufficient context for readers to use it appropriately?:*

Background material is sufficient for technically competent audiences, but not for nonprofessionals.

---

**B. *How is the information presented in terms of active versus passive stream habitat restoration?***

There is no mention of passive management. A short discussion of the potential ramifications of past, present, and future land management practices provides some balance, but the general assumption is that active procedures compose a project.

**C. *How useful is this guide for implementation of stream habitat improvement projects at the local scale?***

This guide would be most useful for developing active restoration plans in watersheds, estuaries, and wetlands that are similar to the examples. Lack of context would hinder effective use outside of coastal British Columbia.

**D. *How completely are the social and scientific concepts relevant to the material presented?***

The only conceptually basic material is contained in the appendices, which are sufficient only as a base from which to learn more or as a quick reference. The only way social concerns are addressed is by an overview of regulatory requirements for habitat management in British Columbia.

**E. *What are the guide's biggest asset and biggest liability?***

**Asset:** This book would be easy to use as a reference when applying active stream habitat improvement procedures.

**Liability:** There is no mention of passive procedures, and there is essentially no way to use this document to determine whether the procedures presented are required.

---

**Federal Interagency Stream Restoration Working Group (FISRWG).** 1998 (revised 2001). Stream Corridor Restoration: Principles, Processes, and Practices. GPO Item No. 0120-A; Su-Docs No. 57.6/2:EN3/PT.653 (adopted as Part 653 of the National Engineering Handbook, USDA-Natural Resources Conservation Service), FISRWG (15 Federal agencies of the US government).

---

## OVERVIEW

*Part I: Background* is a primer on definitions, processes, and the generally accepted effects of disturbances and land uses on streams. This section covers many topics, including hydraulics, sediment transport, stream chemistry, ecology, and geomorphology.

*Part II: Developing a Stream Corridor Restoration Plan* presents a model for how to approach, conduct, and evaluate restoration projects. Included are several examples and specific suggestions of both technical and political nature.

The goal of *Part III: Applying Restoration Principles* is to foster the development of field methods and tools for restoration. There are detailed descriptions of some tools and how to use them, but the theoretical contexts for proper application are stressed more than the details of construction. There is also extensive discussion of ways to evaluate and monitor the effects of projects.

The information is presented as a framework for planning restoration:

- (1) Define components of the stream corridor and discuss scale and structural concepts.
- (2) Present hydrologic and geomorphic information on stream corridors.
- (3) Summarize the range of disturbances to ecosystems.
- (4) Introduce the first two steps of planning: organization and identification of problems.
- (5) Discuss how goals are formed and how alternatives are selected.
- (6) Relate the necessary components of implementation, monitoring, and evaluation.

- (7) Provide guidelines for initial stream corridor analysis to understand the physical processes, geomorphic and hydrological interactions, water chemistry, and biology.
- (8) Relate guidance and techniques, without presenting a cookbook of prescribed solutions.
- (9) Discuss construction, management, and monitoring to see whether goals and objectives are met.

An appendix contains details necessary to implement 39 commonly used stream channel and watershed treatments.

- *stated target audience:* Interdisciplinary technical and managerial teams and individuals responsible for planning, designing, and implementing stream corridor restoration initiatives.
- *stated goal:* To be a common technical reference and to provide a framework in which to plan restoration.
- *spatial and temporal scales:* All. Spatial scales from regional to local are considered, and long-term considerations are stressed.

## SUBJECTIVE REVIEW

**A. *Is the information in the guide provided with sufficient context for readers to use it appropriately?***

The conceptual framework presented does supply sufficient background material. Multiple references in the text allow readers to further research unfamiliar concepts.

**B. *How is the information presented in terms of active versus passive approaches to habitat restoration?***

The text covers both active and passive restoration procedures by defining three potential pathways to restoration: (1) “noninter-

---

vention and undisturbed recovery,” which is extremely passive; (2) “partial intervention for assisted recovery,” which is moderately active but relies on natural recovery; and (3) “substantial intervention for managed recovery,” or active restoration.

*C. How useful is this guide for implementation of stream habitat improvement projects at the local scale?*

This guide provides sufficient scientific and conceptual material to be useful in all settings. The restoration procedures, both active and passive, can be used from small tributary streams to large watersheds.

*D. How completely are the social and scientific concepts relevant to the material presented?*

This guide thoroughly presents relevant principles and processes. Each chapter discusses the fundamental hydrological, geomorphic, and biological background information relevant to the topic being presented.

*E. What are the guide’s biggest asset and biggest liability?*

**Asset:** The proposed framework is comprehensive and well developed.

**Liability:** The large volume of material may be cumbersome, and the broad treatment of some issues may be difficult for nontechnical audiences.

---

**Flosi, G, and FL Reynolds.** 1994. *California Salmonid Stream Habitat Restoration Manual*. 2nd Edition. California Department of Fish and Game, Sacramento.

---

## OVERVIEW

This guide explains the approach of the California Department of Fish and Game to aquatic habitat restoration. It is a revision of the first edition, which was originally published in 1991. The guide has been widely distributed and used as a text of standard methods by a variety of people who work with aquatic habitat restoration and resource inventory.

*Part I. Salmon and Steelhead Habitat Restoration in California* is a history of the loss and restoration of fish habitat in California that provides a legal and social perspective.

The next three sections, *Parts II–IV*, outline methods for collecting data about the conditions of the watershed, streams, and fish populations. Although most of the material is in the format of a cookbook, some of it is presented in a more general and theoretical way. The focus of these sections is on the collection of data, but there are some examples on how to assimilate the data in order to assess the condition of aquatic habitat.

*Part II. Preliminary Watershed Assessment* is an abbreviated cookbook method on watershed analysis. A very brief primer on watersheds, hydrology, and aquatic habitat follows.

*Part III. Habitat Inventory Methods* is based on Rosgen's stream channel classification system (Rosgen 1994) and an aquatic habitat inventory system modified from Bisson et al. (1982). Most of the section consists of detailed summaries of both systems, including standardized definitions of habitat types, as well as pictures. The balance of this section is simply a cookbook description of how to collect and record data.

*Part IV. Fish Sampling Methods* includes details on how to survey for the presence and abundance of fish by diving and electrofishing, and how to count spawning fish, redds, and carcasses.

*Part V. Working with the Data* begins with a description of how to use two outdated computer programs that manage data col-

lected via methods described in the first four sections of the guide. A few concepts are presented on how to store, analyze, and disseminate data, but these are also outdated. The section goes on to describe the life history and habitat preferences of salmonids; this information is repeated in *Appendix P*.

*Part VI. Project Planning and Organization* is a conceptual presentation of how to enhance aquatic habitat using the collected data. It frequently refers the reader to other sections for details. Some regulatory and social aspects of implementing aquatic habitat restoration projects in California are included.

*Part VII. Project Implementation* presents some theory of hydraulics and types of stream reaches where enhancement will be most effective. A discussion of materials that can be used and types of in-stream structures follows. For example, there are details on how to use cables to secure logs in streams, make weirs from boulders and logs, build fish ladders, install baffles in culverts, and plant trees.

*Part VIII. Project Monitoring and Evaluation* explains why monitoring is important, but little material is presented on the theory of monitoring to insure that it is implemented effectively. As with many other sections, this one also consists primarily of a cookbook method of how to carry out monitoring. The focus of the monitoring discussed in this section is on the individual structure and not the reach level.

Seventeen appendices support the main text. Some examples are details of legal aspects of habitat enhancement and hatcheries in California, sources of data useful for enhancers, hydraulic theory relating to structures, an example stream, a method to inventory large woody debris, and a glossary.

- *stated target audience:* None stated. The implied audience is people in California working in the field of applied habitat restoration. The publication also is secondarily directed towards the public as a way to define techniques

---

used by the California Department of Fish and Game (DFG).

- *stated goal*: To standardize DFG’s approach to restoration, including terminology and technical methods used, in response to a mandate from the California state legislature to restore habitat for anadromous fish.
- *spatial* and temporal scales: Local; short term. While there is some focus on the watershed scale, the emphasis is primarily on the reach scale or smaller, such as habitat structures. The temporal scale most commonly addressed corresponds to the life of a structure.

## SUBJECTIVE REVIEW

### A. *Is the information in the guide provided with sufficient context for readers to use it appropriately?*

Most of the material is provided with sufficient scientific and historical context; for example, many pages are devoted to explanations of channel types. There is a lot of background information that should allow people to use these procedures; however, it is difficult to judge where the treatments presented here fit into broader spatial and temporal scales.

### B. *How is the information presented in terms of active versus passive approaches to habitat restoration?*

Most of the material describes active procedures in streams. Passive procedures are not directly discussed, but are alluded

to, for example, in *Part VI* as upslope watershed treatments and in *Part V* as livestock fencing.

### C. *How useful is this guide for implementation of stream habitat improvement projects at the local scale?*

The construction details for structures would be quite useful in implementing active restoration. The descriptions of administrative procedures are unique to California, so are of little use elsewhere.

### D. *How completely are the social and scientific concepts relevant to the material presented?*

This guide uses some currently popular social concepts in restoration. These include the involvement of both private and public entities in restoration projects, and the use of educational programs for landowners and managers. Scientific concepts are sometimes incomplete because of lack of background; the cookbook approach limits flexibility of application.

### E. *What are the guide’s biggest asset and biggest liability?*

**Asset:** Some of the practical sections offer help for complex assessment processes, and the extensive construction details should be useful.

**Liability:** This guide tends toward oversimplification and gives the impression “If in doubt, modify the stream.”

---

**House, R, J Anderson, P Boehne, and J Suther, eds.** 1989. Stream Rehabilitation Manual: A Training in Stream Rehabilitation, Feb 7–8, 1989, Bend, Oregon. Oregon Chapter of American Fisheries Society, Bethesda MD.

---

## OVERVIEW

The sixteen sections include short papers and transcripts of training sessions written by different authors.

*Basin-Wide Habitat Analysis* is based on the habitat inventory system of Bisson et al. (1982) and the fish population sampling techniques of Hankin and Reeves (1988).

*Limiting Factors Analysis* is for coho and includes the text of Reeves et al. (1989). It is a detailed cookbook key based directly on that publication.

*Monitoring and Surveys* is a list of relevant data to collect when monitoring habitat improvement projects. There are some cursory explanations as to why and how to collect the data, but none on how to use it.

*Project Planning* is a checklist of thought processes relevant to successful planning.

*Utilizing Channel Information to Reduce Risk in Developing Habitat Restoration Projects* is a primer on morphology and hydrology that emphasizes connections between watersheds and streams and how to predict reactions to perturbations, including restoration.

*Design and Location of Instream Structures* is a primer on the hydraulics of common structures and where it is appropriate to use them.

*Considerations for Using Selected Materials for Stream Habitat Enhancement* is a list of common structure materials and how they are used. Many of the newer “soft” (passive) ideas in enhancement are not included.

*Cost-Effective Labor and Equipment* is a resource for how to think about getting the job done.

*Main Channel Structures* describes commonly used habitat improvement structures and includes some theory about how

to target them to needs. The focus is strongly on design and implementation.

*Off-Channel Habitat Enhancement* describes how and why to construct side channels and off-channel pools.

*Blasting Considerations for Fisheries Enhancement Projects* describes how to use explosives to create pools.

The sections entitled *Past Instream Project Failures, Successful Enhancement Case Studies (Coastal and Cascade Streams)*, and *Analysis of Failures and Successes, Arid Regions* are short collections of opinions and case studies.

*The Use of Models to Evaluate Stream Improvement* is a unique section of this guide. This chapter is a short introduction to habitat models and their strengths, weaknesses, and applications.

*Biological Evaluation* is primarily a series of examples of previous monitoring efforts.

*Physical Evaluation of Fisheries Habitat Enhancement Structures* is a discussion of how to design and implement a program to monitor physical habitat.

*Evaluation of Fisheries Habitat Structures in Western Oregon Streams* presents the results of a study evaluating the physical effects of some in-stream structures.

- *stated target audience:* Field managers and fisheries biologists.
- *stated goal:* To provide a state-of-the-art manual that addresses the common failures of past restoration attempts, the growing body of technical knowledge, and public and monetary support for habitat enhancement. This manual attempts to bring together the collective knowledge of professionals and technical experts who have direct experience in designing, constructing, and evaluating projects.



- 
- *spatial and temporal scales*: Vary. The material is intended for use in salmonid-bearing streams in the western United States. The temporal scale is nominally long term, achieved by repeated application of short-term measures.

## SUBJECTIVE REVIEW

### *A. Is the information in the guide provided with sufficient context for readers to use it appropriately?*

This is a collection of papers by many authors. Each paper or “section” provides a different amount of pertinent conceptual and historical perspective. Although the sections are sequentially presented from pre-project habitat analysis to post-project evaluation, there is no overview that ties them all together; the reader is responsible for weaving the material together.

### *B. How is the information presented in terms of active versus passive approaches to habitat restoration?*

Active restoration procedures are the primary focus of this guide. This guide was published before widespread discussion of passive restoration concepts, so it represents a step in the evolution of habitat restoration practices and principles.

### *C. How useful is this guide for implementation of stream habitat improvement projects at the local scale?*

This guide will serve well as a reference for the implementation of basic, manipulative restoration efforts.

### *D. How completely are the social and scientific concepts relevant to the material presented?*

Some social concepts are presented, but the treatment is incomplete. Recognition of community involvement is implied by the stated intent of “streamlining” efforts in aquatic restoration. The lack of discussion of passive restoration is the main limitation of the science covered.

### *E. What are the guide’s biggest asset and biggest liability?*

**Asset:** The details of the active restoration procedures represent a lot of experience and are a source of practical ideas.

**Liability:** This guide is out of date. It lacks a watershed perspective, and there is no discussion of passive restoration procedures.

---

**Hunter, CJ.** 1991. *Better Trout Habitat: A Guide to Stream Restoration and Management*. Island Press, Washington DC.

---

## OVERVIEW

This book is one of the first works of its kind, and is partially responsible for establishing the ideals of habitat restoration.

Chapters 1-3 contain a brief history of restoration and primers on trout (life cycles and habitat) and geomorphology (channel morphology, watersheds, and geology).

Chapter 4, *Inventory, Monitoring, and Evaluation*, steps the reader through a reconnaissance process that examines inventory habitat, vegetation, channel morphology, hydrology, insects, and trout population in order to determine what is wrong with a stream. There is a section, *Interpreting Results*, which includes a table of “good” and “bad” habitat.

Chapter 5, *Determining Limiting Factors, Designing, and Initiating the Project*, recommends a limiting-factor analysis to design the stream modifications to be undertaken. The description of this analytical technique is conceptual, but includes two examples.

Chapter 6, *The Role and Function of In-Stream Structures*, is an eight-page chapter that is basically a bulleted list of what structures to use: dams, deflectors, cover, streambank protection/stabilization, fences and crossings for livestock, and construction materials. In-depth treatments of these methods are included only as examples later in the book.

Chapter 7, *Streams Affected by Agriculture*, Chapter 8, *Forested Streams*, and Chapter 9, *Urban Streams*, make up 150 pages of restoration project examples in all regions of the country, including specific examples that illustrate applications from the book.

- *stated goal*: To “make the reader aware of land use impacts on streams and of processes of stream formation.” This goal is accomplished by describing how to understand streams as habitat and how to improve that habitat for trout.
- *spatial and temporal scales*: Individual streams (including their watersheds); life of in-stream structures. There are generalized references to longer time scales.

## SUBJECTIVE REVIEW

*A. Is the information in the guide provided with sufficient context for readers to use it appropriately?*

Both in-depth background and detailed descriptions are included for some concepts, but much of the information is presented as anecdotes and examples.

*B. How is the information presented in terms of active versus passive approaches to habitat restoration?*

This book recommends both active and passive procedures, presenting the material as a balance between land-use management and in-stream structural design. There is a clear message that each stream should be treated differently, and the examples range from total reliance on in-stream structures to total reliance on land management in achieving restorative goals.

*C. How useful is this guide for implementation of stream habitat improvement projects at the local scale?*

This book is designed for use at the local scale. It assumes some watershed conditions common in the Inland West and would be most useful in similar situations. Because of the incomplete technical background, it would be difficult to use this book for restoring streams with different kinds of problems.

*D. How completely are the social and scientific concepts relevant to the material presented?*

---

The book is written in a breezy style, which may facilitate communication with an informal audience but hinders formal presentation of complicated scientific concepts. There is a lot of information, but its format makes identification of its bounds difficult. The material is presented in terms that relate directly to habitat restoration, so it is useful. The social audience of this book consists primarily of recreationists (anglers), and the author assumes that fisheries managers will be thinking from that perspective.

E. *What are the guide's biggest asset and biggest liability?*

Asset: This book should inspire confidence and a sense of mission for restoration workers.

Liability: The enthusiastic, unrestrained style may fail to inspire caution and may deter use by professionals.

---

**Kosicki, KT, CT Gillies, and BJ Sutherland.** 1997. *Compendium of Watershed Restoration Activities, Techniques, and Trials in Western Canada*. Special Report No. SR-119, Forest Engineering Research Institute of Canada, Western Division, Vancouver, BC.

---

## OVERVIEW

This is a collection of short, technically detailed, two-page descriptions of restoration techniques for streams and watersheds conducted on harvestable timberlands in western British Columbia. The techniques are divided into six categories: *Roads & Bridges*, *Landings & Trails*, *Riparian Zones & Stand Edges*, *Gullies & Landslides*, *Stream Channels*, and *Other*. Within each category, techniques are further classified into either *Operations*, which describes implementation, or *Research Trials*, which describes research on the effectiveness of the restoration techniques. Each entry includes a general statement of purpose, description of the participants involved, and the funding sources for the example projects. The Forest Engineering Research Institute of Canada continues to add to this collection of trials, helping to keep it current.

*Roads & Bridges* includes methods to remove roads, install culverts and small bridges, and stabilize cutbanks. *Landings & Trails* describes deactivation and addresses soil compaction in these areas. *Riparian Zones & Stand Edges* is concerned mostly with windthrow. *Gullies & Landslides* addresses raveling slopes and road failures, but not prevention of landslides. *Stream Channels* describes methods of manipulating physical structure in streams, with a focus on large woody debris, rocks, and side channels.

*Other* is supposed to contain articles about specialized projects or large-scale restoration projects, although none were included as of this writing.

- *stated target audience*: Users of watershed restoration technology: forest managers and contractors who are working with the province-wide Watershed Restoration Program in British Columbia.
- *stated goal*: To compile and disseminate a compendium of articles describing watershed restoration techniques.
- *spatial and temporal scales*: Mainly local; mainly short term. The examples and research experiments might be applicable to other areas, but many projects address problems largely confined to British Columbia. The temporal perspective of this guide is not explicit, and there is little mention of long-term implications or monitoring.

## SUBJECTIVE REVIEW

### A. *Is the information in the guide provided with sufficient context for readers to use it appropriately?*

Because each article provides its own separate background, the context for each varies in quality and quantity. Readers would generally be unable to apply information in this guide without additional context.

### B. *How is the information presented in terms of active versus passive approaches to habitat restoration?*

For stream channels, this document presents only active procedures. The remainder of the articles, although manipulative in nature, could be viewed as passive stream restoration because they address watershed conditions.

### C. *How useful is this guide for implementation of stream habitat improvement projects at the local scale?*

The operational details of many of the projects should be particularly useful for local applications.

### D. *How completely are the social and scientific concepts relevant to the material presented?*

Relevant scientific concepts are largely omitted, but each article describes important local features, such as the ecoregion and soil, that would be useful for readers. There is virtually no discussion of the social aspects of the presented projects.

---

E. *What are the guide's biggest asset and biggest liability?*

**Asset:** This guide is compact and detailed, and its strong operational focus is a unique feature.

**Liability:** The text almost completely lacks context. It must be considered a source of operational-level information for active procedures only.

---

**National Research Council. 1992. Restoration of Aquatic Ecosystems. National Academy Press, Washington DC.**

---

**OVERVIEW**

This is a comprehensive study of watershed restoration practices of the past and present with suggestions for future management. It consists mostly of broad-scale definitions of problems and potential solutions, but also contains some examples.

Chapters 1 and 2 seek to define restoration as a new science and to place restoration efforts into a historical context.

Chapter 3, *Planning and Evaluating Aquatic Ecosystem Restoration*, is conceptual in nature and covers the importance of planning and of recognizing the needs and potentials for recovery. This chapter may be the strength of the book, both for its checklist for planning and monitoring projects and for its overview of concepts relevant to the evaluation of the potential for restoration.

Chapter 4, *Lakes*; Chapter 5, *Rivers and Streams*; and Chapter 6, *Wetlands*, are all divided into similar subsections that (1) provide a primer on basic ecosystem functions and values, (2) define broadly recognized types of problems, (3) outline the history of the broad problems, (4) define the political arena in which the problems exist, (5) present general solutions, and (6) present the authors' opinions of needs for research, funding, strategy, and change in outlook. In all cases, the discussions are general in nature with some examples. Some specific tools are presented, but typically lack detailed context.

Chapter 7, *Integrated Aquatic Ecosystem Restoration*, describes restoration at the watershed level. This chapter is similar to Chapters 4–6, but is shorter and includes fewer specific tools.

Chapter 8, *A National Restoration Strategy: Basic Elements and Related Recommendations*, includes 10 specific goals that are largely relevant to federal government and nationwide efforts.

There are 13 appendices that present case histories of restoration efforts, emphasizing political realities, perceived undesirable conditions, and technological solutions. The physical and

biological processes are often glossed over in these case histories, but their sociopolitical lessons may be useful for strategy-level planning of other projects.

- *stated target audience*: None stated. The implied audience consists of political leaders (perhaps those with some technical knowledge) and government agencies concerned with restoration issues.
- *stated goal*: To develop a national strategy to restore aquatic ecosystems in the United States.
- *spatial and temporal scales*: Broad; long term. The entire country is included, and the intent is to consider long-term restoration.

**SUBJECTIVE REVIEW**

**A. Is the information in the guide provided with sufficient context for readers to use it appropriately?**

This book does not contain details of natural processes or procedures for restoration, but instead provides context for use in conjunction with other materials. Direct use of the contents is not possible, and other information must be obtained for application of the concepts outlined here.

**B. How is the information presented in terms of active versus passive approaches to habitat restoration?**

Both approaches are considered in the restoration case studies, but the main text is primarily concerned with the justification of restoration as an endeavor, rather than the philosophies of applied restoration. Because of the age of this book, it tends to emphasize active restoration.

**C. How useful is this guide for implementation of stream habitat improvement projects at the local scale?**

The techniques, policies, and practices described within each of

---

the case studies could potentially be applied to other habitats where similar conditions exist, but that is not the primary goal of these studies. This book would be insufficient as a sole source of information for implementing specific projects.

***D. How completely are the social and scientific concepts relevant to the material presented?***

The strongest aspect of this book is its coverage of the social aspects of aquatic ecosystem restoration. The central theme of this material is to justify the involvement of federal, state, and private entities in restoration practices nationwide. The scientific concepts are broad in scope and lack nuanced treatment, which

is appropriate given the goals of the book.

***E. What are the guide's biggest asset and biggest liability?***

**Asset:** This book provides a sense of the scope and importance of restoration and accomplishes its objective to provide a base knowledge for restoration procedures.

**Liability:** The lack of specific treatment of local issues may be difficult to translate into real-life solutions, and the comprehensive presentation may be cumbersome for direct use.

---

**Newbury, RW, and MN Gaboury.** 1993. *Stream Analysis and Fish Habitat Design: A Field Manual*. Newbury Hydraulics, Gibsons, BC.

---

## OVERVIEW

This guide is a 10-step process, cookbook approach to stream restoration. The first six steps are devoted to planning, reconnaissance, and evaluation of present conditions; the last four steps are focused on the design and construction of structures.

Chapter 1, *Planning Stream Habitat Projects* (steps 1–3), describes guidelines for how to compile and comprehend geologic and hydrologic information. Some references are useful only in Canada, but there are valuable concepts presented overall.

Chapter 2, *Field Exploration* (steps 4 and 5), explains how to measure the hydrology and morphology of a stream. It is the most data intensive of any of the guides and downplays qualitative judgments.

Chapter 3, *The Evaluation of Stream Behaviour and Characteristics* (step 6), presents concepts and details methods of how to analyze the data collected from the methods discussed in Chapter 2. Most of the methods are based on established hydraulic and geomorphic concepts.

Chapter 4, *Design and Construction of Stream Habitat Works* (steps 7–10), explains how to apply the theory and data gathered in the previous chapters. It includes a series of sample streams analyzed according to the 10-step process. This process uses physical principles to achieve desired habitat; thus, the examples are quantitative.

Appendices include habitat requirements and life histories for fish of Manitoba, georegions of Manitoba, checklists for collecting data about streams, alternative ways to measure flow, and less comprehensive examples of the 10-step process applied to streams in British Columbia and other ecoregions.

- *stated target audience:* None stated. Readers with at least moderate technical competence should be able to use this book.

- *stated goal:* To efficiently present a procedure to be used in hydrological restoration. The focus is more on physical processes than on fish.
- *spatial and temporal scales:* Stream reach; inexplicit. Although some material helps the reader to become oriented to the geological setting of a project (this guide is based on Manitoba), most of the analyses and procedures are for the scale of a stream reach. The issue of appropriate temporal scale is not addressed. For example, there is no detailed discussion of long-term monitoring of habitat restoration projects.

## SUBJECTIVE REVIEW

### A. *Is the information in the guide provided with sufficient context for readers to use it appropriately?*

The focus is on hydrology and hydraulics, and these topics are covered in depth. Although some ecological considerations enter into the procedures presented, there is insufficient discussion of these considerations for a full understanding of their complexities.

### B. *How is the information presented in terms of active versus passive approaches to habitat restoration?*

There is no mention of passive restoration measures. This guide is limited to active restoration procedures and would be useful to managers who have decided on these types of practices.

### C. *How useful is this guide for implementation of stream habitat improvement projects at the local scale?*

Given that hydrological and geomorphological manipulations are required, this guide would be valuable for its strong treatment of this approach.

### D. *How completely are the social and scientific concepts relevant to the material presented?*



---

Relative to the context of the material, the amount of background and geomorphologic information is enough that a manager could find this guide useful. None of the social aspects, such as community involvement, public relations, or federal, state, and private landowner concerns, are discussed.

E. *What are the guide's biggest asset and biggest liability?*

Asset: The quantitative, hydrological approach should minimize incorrect modification of habitat structure.

Liability: The guide is geographically limited, presents a minimal range of restoration options, and provides no assistance in using manipulative techniques in an environment of passive restoration.

---

## Oregon Watershed Enhancement Board. 1999. Oregon Aquatic Habitat Restoration and Enhancement Guide. Oregon Watershed Enhancement Board, Salem.

---

### OVERVIEW

The *Introduction* provides a brief statement of the goals and nature of the guide.

*Section 1—Overview of Restoration Activities* is intended to place the guide into a spatial and temporal context and explain what kinds of activities the guide describes.

*Section 2—Detailed Description of Each Restoration Activity* is a 47-page section that describes restoration activities; each activity is described in one to three pages in terms of general procedures, regulatory requirements, and technical references.

*Section 3—Overview of Agency Regulatory Functions and Sources of Assistance* includes cursory information on both federal and state agencies, but is largely devoted to describing regulations and resources in Oregon.

*Section 4—Grants and Assistance* lists six sources of potential funding for restoration work, two of which are restricted to Oregon. There is one very brief paragraph for each of these sources.

*Section 5—Monitoring and Reporting* is a one-page section that serves mainly to make readers aware that such activities may be useful and that they may be required for projects funded by agencies in Oregon.

The appendices include a list of acronyms, glossary, list of agency employees, a restoration reporting form for the Oregon Plan, and project design criteria for threatened and endangered species.

- *stated target audience*: Anyone working in habitat restoration who wants funding from the state of Oregon.
- *stated goal*: To help develop restoration projects, encourage aquatic habitat restoration, assist in obtaining state funding, and identify pertinent governmental regulations and assistance.
- *spatial and temporal scales*: Variable; mostly short. The guide suggests viewing prospective activities in the context of a watershed. Some individual activities are described from this perspective, but most are described with a particular spatial scale in mind.

### SUBJECTIVE REVIEW

#### A. *Is the information in the guide provided with sufficient context for readers to use it appropriately?*

An introduction to each section provides context for the individual activities. Most of these introductions assume some knowledge on the part of the reader or are very simple and cursory. Most frequently, the contextual information is limited to descriptions of biophysical problems and regulatory background and does not address biophysical processes. The technical references listed are insufficient to provide the necessary background.

#### B. *How is the information presented in terms of active versus passive approaches to habitat restoration?*

Both passive and active approaches are presented, and there is no specific treatment of the active versus passive approach to habitat restoration.

#### C. *How useful is this guide for implementation of stream habitat improvement projects at the local scale?*

This guide is extremely useful for Oregon readers because of its detailed descriptions of Oregon's regulatory and funding environment. Readers outside of Oregon may find some useful information about implementing techniques, but that is not the strength of the guide.

#### D. *How completely are the social and scientific concepts relevant to the material presented?*

---

The guide tends toward brevity. The most thoroughly presented material pertains to regulations and the political environment within which restoration takes place. Scientific concepts are sometimes presented but are usually glossed over.

E. *What are the guide's biggest asset and biggest liability?*

**Asset:** This is an easily accessible guide to regulatory requirements and funding opportunities in Oregon.

**Liability:** The guide lacks scientific context.

---

**Seehorn, ME.** 1992. Stream Habitat Improvement Handbook. Technical Publication R8-TP-16, USDA Forest Service, Southern Region, Atlanta GA.

---

## OVERVIEW

This 30-page handbook applies to trout streams in the Appalachians, but it also describes in-stream structures that are applicable to restoration efforts in the Pacific Northwest. It assumes that restoration structures will have beneficial effects and focuses on the technical details of how to install 15 different structures. The description for each structure is divided into six categories: *Purpose, Design, Placement, Advantage, Disadvantage,* and *Cost*. Each description is short (usually one paragraph) and is accompanied by photographs or diagrams. The basic functions of the illustrated structures include creating deeper water, removing sediment by flushing, adding cover for fish, adding coarse substrate and food for other aquatic organisms, and consolidating braided channels.

- *stated target audience:* Fishery managers. It is applicable to USFS fishery managers, private landowners, woodland owners, watershed councils, and others wishing to improve fish habitat through the use of structures.
- *stated goal:* To provide designs for in-stream structures.
- *spatial and temporal scales:* Local; short. The structures are the focus of the guide, and there is little mention of any spatial scale larger than the immediate surroundings of an installation. The guide does not discuss the long-term ecological context of fish habitat in streams, so the time scale addressed corresponds to the lifetime of the structures.

## SUBJECTIVE REVIEW

**A. *Is the information in the guide provided with sufficient context for readers to use it appropriately?***

Very little context is given. This guide assumes that the reader needs no additional background and that in-stream structures are required.

**B. *How is the information presented in terms of active versus passive approaches to habitat restoration?***

This handbook focuses exclusively on active procedures, and does not discuss the active versus passive approach to habitat restoration.

**C. *How useful is this guide for implementation of stream habitat improvement projects at the local scale?***

This guide could be very useful at the local scale, once its limitations are recognized. If stream conditions are similar to those cited in this handbook, then the structural designs given should functional well. Details such as the time and materials needed, and specific benefits of various structures could help in formulating and implementing specific plans.

**D. *How completely are the social and scientific concepts relevant to the material presented?***

The relevant social and scientific concepts are presented incompletely or not at all. Nothing is discussed outside the bounds of construction details. The scientific principles are limited to basic hydraulics and simple relationships of variables such as pool depth and temperature.

**E. *What are the guide's biggest asset and biggest liability?***

**Asset:** The guide does an excellent job of outlining the purpose, placement, advantages, disadvantages, and construction requirements for several types of structures.

**Liability:** There is virtually no discussion concerning underlying causes of stream degradation, and therefore almost no guidance as to what is appropriate for restoring the stream. This handbook fails to help readers understand how their situation may differ from those presented.

---

**Slaney, PA, and D Zaldokas, eds.** 1997. Fish Habitat Rehabilitation Procedures. Watershed Restoration Technical Circular No. 9, British Columbia Ministry of Environment, Land, and Parks, Vancouver, BC.

---

## OVERVIEW

This book is an overview of ideas and methods presented in detail in eight other documents from the British Columbia Ministry of Environment, Land, and Parks.

*Part I. Planning Stream Restoration Projects* includes three chapters of background and concepts: Chapter 1, *Planning Fish Habitat Rehabilitation: Linking to Habitat Protection*, describes the sociopolitical structure of habitat modification plans and the watershed restoration needs specific to British Columbia. Chapter 2, *Watershed Geomorphology and Fish Habitat*, is a primer on hydrology, geomorphology, and aquatic habitat. Chapter 3, *Salmonid Biostandards for Estimating Production Benefits of Fish Habitat Rehabilitation Techniques*, is a framework for fitting restoration to responses in fish populations. Together, Chapters 2 and 3 provide background on watershed geomorphology, fish habitat, benchmark numbers, data reviews of biological and habitat targets, and how to choose which streams to restore.

*Part II. Applying Rehabilitation Techniques*, a collection of 11 chapters, describes methods for restoring streams, such as how to place large woody debris and rocks as structures, target specific needs of fish with placed materials, fertilize streams, augment summer low flows by regulating output from lakes, and manage beavers.

- *stated target audience*: None stated. The implied audience is people working in the British Columbia Watershed Restoration Program, which is a provincial initiative.
- *stated goal*: To provide the technical basis for a suite of integrated restorative measures that accelerates natural recovery processes in forested watersheds.
- *spatial and temporal scales*: All. This guide uses watersheds as the units of interest and attempts to emphasize long-term effects of activities.

## SUBJECTIVE REVIEW

**A. *Is the information in the guide provided with sufficient context for readers to use it appropriately?***

This book provides the most technical background material of any operational guide in this bibliography, but sometimes favors construction details and sample projects over theory and nuance.

**B. *How is the information presented in terms of active versus passive approaches to habitat restoration?***

Most techniques in this book are modifications of the channel itself, which is active restoration.

**C. *How useful is this guide for implementation of stream habitat improvement projects at the local scale?***

This guide would be useful for implementation of active, in-stream plans. It would be valuable as a way to understand how to apply general goals and as a good source for details of construction.

**D. *How completely are the social and scientific concepts relevant to the material presented?***

The depth and breadth of scientific material presented is considerable. For example, geomorphologic keys help identify types of problems, and several tables summarize fish responses to large woody debris, boulders, gravel, etc. The social concepts are limited to one chapter and are mostly applicable in Canada.

**E. *What are the guide's biggest asset and biggest liability?***

**Asset**: This guide provides a comprehensive set of tools presented in a way that couples theory and practical solutions.

**Liability**: By stressing active restoration, there may be too much emphasis on immediate changes in habitat at the expense of longer term changes.

---

**Williams, JE, CA Wood, and MP Dombeck, eds.** 1997. *Watershed Restoration: Principles and Practices*. American Fisheries Society, Bethesda MD.

---

## OVERVIEW

This book is intended as a comprehensive guide to watershed restoration principles and practices. It presents a philosophical and scientific framework for restoration; provides thirteen case studies nationwide; and critiques, compares, and outlines the restoration tactics learned from each case study. It is organized into five main sections. Each section provides background information, discusses ethical and legal aspects of watershed restoration, and gives opinions about future considerations. It also continuously stresses the “increasing need to bring together people and the land (watershed) they live on.”

An introductory chapter, *Understanding Watershed-Scale Restoration*, defines restoration by contrasting it with enhancement and seeks to develop a framework for evaluating the success of restoration efforts.

*Part 1: Principles* consists of seven chapters that address watersheds, physical and biological processes, spatial and temporal scales, sociology, and ethics. There is some detail and technical presentation, but the goal is primarily to convey broad concepts relevant to restoration.

*Part 2: Building Partnerships* includes three chapters that describe political and sociological complexities, strategies, and options for approaching restoration.

*Part 3: Key Practices* presents six examples of political and technical strategic solutions to complex stream restoration problems. The material is not technically rigorous, but focuses instead on policy and concepts of watershed processes.

*Part 4: Case Studies* is similar to *Part 3*, but it is based more on implementation than on strategy.

*Part 5: A Vision for the Future* presents four chapters of perspectives on how to maintain restored watersheds and how to prevent future degradation. Much attention is given to the sociopolitical ramifications of the effects of land use on ecosystems.

- *stated target audience*: Broad readership. This includes federal, state, and private landowners, and the general public.
- *stated goal*: To define watershed restoration and provide the information necessary for initiating this process and improving its success.
- *spatial and temporal scales*: All. This book makes the argument that the spatial scale of a solution must be tailored to the problem and even includes an entire chapter on the subject. These scales range from smaller than a stream reach to entire regions. Likewise, this book points out that restoration planning must consider time scales on which natural systems operate (decades to centuries).

## SUBJECTIVE REVIEW

**A. Is the information in the guide provided with sufficient context for readers to use it appropriately?**

The book consists largely of background information. Most information is presented in depth, focusing on ecological principles, ethical considerations, social sciences, and adaptive management.

**B. How is the information presented in terms of active versus passive approaches to habitat restoration?**

Passive restoration procedures are strongly emphasized, but the importance of active management techniques is also stressed.

**C. How useful is this guide for implementation of stream habitat improvement projects at the local scale?**

This guide is primarily useful for planning rather than for operational considerations; it includes few details of operational implementation.

**D. How completely are the social and scientific concepts relevant to the material presented?**

---

The first half of this book relates ethical, social, and historical perspectives concerning watershed restoration practices; this is the strongest treatment of social issues of all guides in this bibliography. The portion of the book that presents scientific concepts showcases some common important practices in flagship examples of watershed restoration. The scientific concepts are sometimes informally presented, and in those cases the ramifications of many of the facts presented are not always explained.

E. *What are the guide's biggest asset and biggest liability?*

**Asset:** This book provides a coherent presentation of complex ideas, and can be considered a comprehensive guide to watershed restoration in a broad sense (scientific, social, ethical, historical, economical). The strength of this book is its considerable attention to the interactions between watersheds and society.

**Liability:** There is the potential for the complex material to bewilder people and not reach those solely interested in small reaches of a watershed.

## OVERALL ASSESSMENTS

Stream restoration projects generally consist of three phases. The first phase is the recognition of undesirable conditions and the placement of these into scientific and sociological contexts. The second is the identification of general goals and the formulation of a general plan that addresses the issues. The third is the development and implementation of specific solutions. The guides reviewed here tend to take one of two approaches—either they emphasize physical or social theory in a broad sense (the first and second phases) or they emphasize technical prescriptions for individual projects (the third phase). Neither of these approaches is superior, but a combination of the two approaches can address the subject fully. Here, we suggest how to combine these guides for the most complete coverage of the subject (Table 1).

Either *Restoration of Aquatic Ecosystems* (National Research Council 1992), *Watershed Restoration: Principles and Practices* (Williams et al. 1997), or *Stream Corridor Restoration: Principles, Practices, and Processes* (Federal Interagency Stream Restoration Working Group 1998) is important reading for planners to understand the history of stream habitat improvement efforts and their scientific bases. All readers would benefit from the broad concepts that these guides provide and that are required for formulating proper plans.

Once general goals for stream habitat improvement have been identified, several guides can help formulate specific plans for effective implementation of general goals. The guides that most effectively develop pathways from theory to implementation are *Better Trout Habitat:*

Table 1. Summary of uses for the guides.

Guide	Amount of material that is		Usefulness for			
	Introductory	Advanced	Learning scientific concepts	Learning sociopolitical aspects	Formulating specific plans	Implementing plans
Adams and Whyte 1990	Little	Most	Poor	Moderate <sup>a</sup>	Moderate	Excellent
Federal Interagency Stream Restoration Working Group 1998 (revised 2001)	Generous	Generous	Very good	Excellent	Good	Good
Flosi and Reynolds 1994	Some	Some	Moderate	Moderate	Moderate	Excellent
House et al. 1989	Little	Most	Poor	Poor	Moderate	Very good
Hunter 1991	Most	Little	Moderate	Moderate	Good	Moderate
Kosicki et al. 1997	Little	Some	Poor	Poor	Moderate	Very good
National Research Council 1992	Generous	Little	Moderate	Excellent	Moderate	Poor
Newbury and Gaboury 1993	Little	Most	Excellent	Poor	Good	Very good
Oregon Watershed Enhancement Board 1999	Some	Little	Poor	Very good <sup>b</sup>	Moderate	Good
Seehorn 1992	Little	Little	Poor	Very poor	Moderate	Moderate
Slaney and Zaldokas 1997	Generous	Generous	Good	Moderate <sup>c</sup>	Good	Excellent
Williams et al. 1997	Generous	Little	Good	Excellent	Good	Moderate

<sup>a</sup>For California only.

<sup>b</sup>For Oregon only.

<sup>c</sup>For British Columbia only.



---

*A Guide to Stream Restoration and Management* (Hunter 1991), *Stream Analysis and Fish Habitat Design: A Field Manual* (Newbury and Gaboury 1993), *Watershed Restoration: Principles and Practices* (Williams et al. 1997), and *Stream Corridor Restoration: Principles, Practices, and Processes* (Federal Interagency Stream Restoration Working Group 1998).

After formulating an appropriate plan and developing specific ideas about how to approach problems, the next step is to implement the plan. This step is best aided by *Stream Rehabilitation Manual* (House et al. 1989), *Fish Habitat Enhancement: A Manual for Freshwater, Estuarine, and Marine Habitats* (Adams and Whyte 1990), *Stream Analysis and Fish Habitat Design: A Field Manual* (Newbury and Gaboury 1993), *California Salmonid Stream Habitat Restoration Manual* (Flosi and Reynolds 1994), *Compendium of Watershed Restoration Activities, Techniques, and Trials in Western Canada* (Kosicki et al. 1997), and *Fish Habitat Rehabilitation Procedures* (Slaney and Zaldokas 1997).

## LITERATURE CITED

- Armantrout, NB. 1991. Restructuring streams for anadromous salmonids. *American Fisheries Society Symposium* 10: 136–149.
- Bisson, PA, JL Nielsen, RA Palmason, and LE Grove. 1982. A system of naming habitat types in small streams, with examples of habitat utilization by salmonids during low streamflow, pp. 62–73 in *Acquisition and Utilization of Aquatic Habitat Inventory Information*, NB Armantrout, ed. Western Division, American Fisheries Society, Bethesda MD.
- Ebersole, JL, WJ Liss, and CA Frissell. 1997. Restoration of stream habitats in the western United States: Restoration as reexpression of habitat capacity. *Environmental Management* 21: 1–14.
- Everest, FH, JR Sedell, GH Reeves, and MD Bryant. 1991. Planning and evaluating habitat projects for anadromous salmonids. *American Fisheries Society Symposium* 10: 68–77.
- Hankin, DG, and GH Reeves. 1988. Estimating total fish abundance and total habitat area in small streams based on visual estimation methods. *Canadian Journal of Fisheries and Aquatic Sciences* 45: 834–844.
- Kauffman, JB, RL Beschta, N Otting, and D Lytjen. 1997. An ecological perspective of riparian and stream restoration in the western United States. *Fisheries* 22(5): 12–24.
- Nehlsen, W, JE Williams, and JA Lichatowich. 1991. Pacific salmon at the crossroads: Stocks at risk in California, Oregon, Idaho, and Washington. *Fisheries* 16(2): 4–21.
- Maleki, S, and K Moore. 1996. *Stream Habitat Improvement Projects on Private Industrial Lands, Results of an Inventory Conducted by the Oregon Department of Fish and Wildlife*

---

*for the Oregon Forest Resources Institute.* Oregon Department of Fish and Wildlife, Fish Research & Development Section, Corvallis OR.

Reeves, GH, FH Everest, and TE Nickelson. 1989. *Identification of Physical Habitats Limiting the Production of Coho Salmon in Western Oregon and Washington.* General Technical Report PNW-GTR-245. USDA Forest Service, Pacific Northwest Research Station, Portland OR.

Reeves, GH, JD Hall, TD Roelofs, TL Hickman, and CO Baker. 1991. Rehabilitation and modifying stream habitats. *American Fisheries Society Special Publication* 19: 519–557.

Rosgen, DL. 1994. A classification of natural rivers. *Catena* 22: 169–199.

**Oregon State University is an affirmative-action, equal-opportunity employer.**



Forestry Communications Group  
Oregon State University  
256 Peavy Hall  
Corvallis, OR 97331-5704

Address Service Requested

Non-Profit Org.  
U.S. Postage

**PAID**

Corvallis, OR  
Permit No. 200