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Stream Corridor Restoration

Principles, Processes, and Practices



October 1998

STREAM CORRIDOR RESTORATION

Principles, Processes and Practices

by the Federal Interagency Stream Corridor Restoration Working Group

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This document was produced by the collective experience, skills, and technology of 15 Federal agencies of the United States government. It is a benchmark document that is being used by these agencies, as well as many others who are interested in restoring the functions and values of the nation's stream corridors.

Agencies Contributing to This Document:

United States Department of Agriculture:

- Agricultural Research Service
- Cooperative State Research, Education, and Extension Service
- Forest Service
- Natural Resources Conservation Service
- United States Department of Commerce:
 - National Oceanic and Atmospheric Administration
 - National Marine Fisheries Service
- United States Department of Defense:
 - Army Corps of Engineers
- United States Department of Housing and Urban Development

United States Department of the Interior:

- Bureau of Land Management
- Bureau of Reclamation
- Fish and Wildlife Service
- United States Geological Survey
- National Park Service

United States Environmental Protection Agency

Federal Emergency Management Agency

Tennessee Valley Authority.

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INTRODUCTION

There is a phenomenal resiliency in the mechanisms of the earth. A river or lake is almost never dead. If you give it the slightest chance... then nature usually comes back.

- Rene Dubos 1981

Why Is Stream Corridor Restoration Important?

The United States has more than 3.5 million miles of rivers and streams that, along with closely associated floodplain and upland areas, comprise corridors of great economic, social, cultural, and environmental value. These corridors are complex ecosystems that include the land, plants, animals, and network of streams within them. They perform a number of ecological functions such as modulating streamflow, storing water, removing harmful materials from water, and providing habitat for aquatic and terrestrial plants and animals. Stream corridors also have vegetation and soil characteristics distinctly different from surrounding uplands and support higher levels of species diversity, species densities, and rates of biological productivity than most other landscape elements.

Streams and stream corridors evolve in concert with and in response to surrounding ecosystems. Changes within a surrounding ecosystem (e.g., watershed) will impact the physical, chemical, and biological processes occurring within a stream corridor. Stream systems normally function within natural ranges of flow, sediment movement, temperature, and other variables, in what is termed "dynamic equilibrium." When changes in these variables go beyond their natural ranges, dynamic equilibrium may be lost, often resulting in adjustments in the ecosystem that might conflict with societal needs. In some circumstances, a new dynamic equilibrium may eventually develop, but the time frames in which this happens can be lengthy, and the changes necessary to achieve this new balance significant.

Over the years, human activities have contributed to changes in the dynamic equilibrium of stream systems across the nation. These activities center on manipulating stream corridor systems for a wide variety of purposes, including domestic and industrial water supplies, irrigation, transportation, hydropower, waste disposal, mining, flood control, timber management, recreation, aesthetics, and more recently, fish and wildlife habitat. Increases in human population and industrial, commercial, and residential development place heavy demands on this country's stream corridors.

The cumulative effects of these activities result in significant changes, not only to stream corridors, but also to the ecosystems of which they are a part. These changes include degradation of water quality, decreased water storage and conveyance capacity, loss of habiHuman activity has profoundly affected rivers and streams in all parts of the world, to such an extent that it is now extremely difficult to find any stream which has not been in some way altered, and probably quite impossible to find any such river.

— H.B.N. Hynes 1970.

tat for fish and wildlife, and decreased recreational and aesthetic values (National Research Council 1992). According to the 1994 National Water Quality Inventory of 617,806 miles of rivers and streams, only 56 percent fully supported multiple uses, including drinking water supply, fish and wildlife habitat, recreation, and agriculture, as well as flood prevention and erosion control. Sedimentation and excess nutrients were the most significant causes of degradation (USEPA 1997) in the remaining 44 percent.

Given these statistics, the potential for restoring the conditions in our nation's rivers and streams and protecting them from further damage is almost boundless.



Fig. I.1: Stream corridor in the Midwest. Stream corridors have great economic, social, cultural, and environmental values.



Fig. 1.2: Concrete-lined channel. Stream systems across the nation have been altered for a wide variety of purposes.

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What Is Meant by Restoration?

Restoration is a complex endeavor that begins by recognizing natural or human-induced disturbances that are damaging the structure and functions of the ecosystem or preventing its recovery to a sustainable condition (Pacific Rivers Council 1996). It requires an understanding of the structure and functions of stream corridor ecosystems and the physical, chemical, and biological processes that shape them (Dunster and Dunster 1996).

Restoration, as defined in this document, includes a broad range of actions and measures designed to enable stream corridors to recover dynamic equilibrium and function at a selfsustaining level. The first and most critical step in implementing restoration is to, where possible, halt disturbance activities causing degradation or preventing recovery of the ecosystem (Kauffman et al. 1993). Restoration actions may range from passive approaches that involve removal or attenuation of chronic disturbance activities to active restoration that involves intervention and installation of measures to repair damages to the structure of stream corridors.

Restoration practitioners involved with stream corridors take one of three basic approaches to restoration:

- Nonintervention and undisturbed recovery: where the stream corridor is recovering rapidly, and active restoration is unnecessary and even detrimental.
- Partial intervention for assisted recovery: where a stream corridor is attempting to recover, but is doing so slowly or uncertainly. In such a case, action may facilitate natural processes already occurring.
- Substantial intervention for managed recovery: where recovery of desired functions is beyond the repair capacity of the ecosystem and active restoration measures are needed.

The specific goals of any particular restoration should be defined within the context of the current conditions and disturbances in the watershed, corridor, and stream. In all likelihood, restoration will not involve returning a system to its pristine or original condition. The goal should be to establish self-sustaining stream functions.

Because this document may be a primary reference on ecological restoration for many users, it is appropriate that more than one definition of restoration be included. The following definition of restoration has been adopted by the Society for Ecological Restoration (SER).

"Ecological restoration is the process of assisting the recovery and management of ecological integrity. Ecological integrity includes a critical range of variability in biodiversity, ecological processes, and structures, regional and historical context, and sustainable cultural practices."

Restoration, Rehabilitation, and Reclamation

• **Restoration** is reestablishment of the structure and function of ecosystems (National Research Council, 1992). Ecological restoration is the process of returning an ecosystem as closely as possible to predisturbance conditions and functions. Implicit in this definition is that ecosystems are naturally dynamic. It is therefore not possible to recreate a system exactly. The restoration process reestablishes the general structure, function, and dynamic but self-sustaining behavior of the ecosystem.

• **Rehabilitation** is making the land useful again after a disturbance. It involves the recovery of eco-system functions and processes in a degraded habitat (Dunster and Dunster 1996). Rehabilitation does not necessarily reestablish the predisturbance condition, but does involve establishing geological and hydrologically stable landscapes that support the natural ecosystem mosaic.

• Reclamation is a series of activities intended to change the biophysical capacity of an ecosystem. The resulting ecosystem is different from the ecosystem existing prior to recovery (Dunster and Dunster 1996). The term has implied the process of adapting wild or natural resources to serve a utilitarian human purpose such as the conversion of riparian or wetland ecosystems to agricultural, industrial, or urban uses.

Restoration differs from rehabilitation and reclamation in that restoration is a holistic process not achieved through the isolated manipulation of individual elements. While restoration aims to return an ecosystem to a former natural condition, rehabilitation and reclamation imply putting a landscape to a new or altered use to serve a particular human purpose (National Research Council 1992).

Streams Have the Capability to Restore Themselves

-We must be able to recognize these situations.

"Each stream," says Christopher Hunter, "is a whole greater than the sum of its geologic, climatic, hydrologic, and biologic parts." Those who would save rivers must first see each river whole, as a separate, vital, and unique group of elements and energies that constantly seeks its own dynamic equilibrium (from Nick Lyons, Foreword to Better Trout Habitat: A Guide to Stream Restoration and Management; Hunter 1991).

It is this almost living quality of streams, along with the capability to repair and sustain themselves with the removal of disturbances, that this document must convey to the reader. This document addresses the need within agencies for a comprehensive restoration context, an appreciation of the importance of removing key dis-turbances to allow streams to restore themselves, and to better determine those circumstances when active intervention in the restoration process is the preferred alternative. It is axiomatic that no restoration can ever be perfect; it is impossible to replicate the bio-geochemical and climatological sequence of events over geological time that led to the creation and placement of even one particle of soil, much less to exactly reproduce an entire ecosystem.

Therefore, all restorations are exercises in approximation and in the reconstruction of naturalistic rather than natural assemblages of plants and animals with their physical environments.

— Berger 1990.

Why Is a Stream Corridor Restoration Document Needed?

Interest in restoring stream corridor ecosystems is expanding nationally and internationally. Research is under way and guidelines are being developed for stream corridor restoration in both the public and private sectors. The number of case studies, published papers, technology exchanges, research projects, and symposia on both the technical and process aspects of stream corridor restoration is increasing.

Over the years, many federal agencies have contributed to this growing body of knowledge and have issued manuals and handbooks pertaining in some way to stream restoration. Much of this older literature, however, is significantly different from this document in terms of philosophy and technique. Narrow in scope and focusing on only specific aspects, regions, objectives, or treatments, it may be outdated and not reflective of new restoration techniques and philosophies. The result has been confusion and concern among both government agencies and the public on how to evaluate the need for development and implementation of restoration initiatives.

In response, this document represents an unprecedented cooperative effort by the participating federal agencies to produce a common technical reference on stream corridor restoration. Recognizing that no two stream corridors and no two restoration initiatives are identical, this technical document broadly addresses the elements of restoration that apply in the majority of situations encountered. The document is not a set of guidelines that cover every possible restoration situation, but it does provide a framework in which to plan restoration actions and alternatives.

What Does the Document Cover?

This document takes a more encompassing approach to restoration than most other texts and manuals. It provides broadly applicable guidance for common elements of the restoration process, but also provides alternatives, and references to alternatives, which may be appropriate for site-specific restoration activities. Moreover, the document incorporates and reflects the experiences of the collaborating agencies and provides a common technical reference that can be used to restore systems based on experiences and basic scientific knowledge.

As a general goal, this document





(b)

Fig. I.3: Stream corridor restoration can be applied in both (a) urban and (b) rural settings. No matter the setting, vegetation and soil characteristics in the corridor differ distinctly from the surrounding uplands. The document is intended primarily for interdisciplinary technical and managerial teams and individuals responsible for planning, designing, and implementing stream corridor restoration initiatives.

promotes the use of ecological processes (physical, chemical, and biological) and minimally intrusive solutions to restore self-sustaining stream corridor functions. It provides information necessary to develop and select appropriate alternatives and solutions, and to make informed management decisions regarding valuable stream corridors and their watersheds. In addition, the document recognizes the complexity of most stream restoration work and promotes an integrated approach to restoration. It supports close cooperation among all participants in order to achieve a common set of objectives.

The guidance contained in this document is applicable nationwide in both urban and rural settings. The material presented applies to a range of stream types, including intermittent and perennial streams of all sizes, and rivers too small to be navigable by barges. It offers a scientific perspective on restoration work ranging from simple to complex, with the level of detail increasing as the scale moves from the landscape to the stream reach.

Note that there are several things that this document is not intended to be.

- It is not a cookbook containing prescribed "recipes" or step-by-step instructions on how to restore a stream corridor.
- While this document refers to issues such as nonpoint source pollution and best management practices, wetlands restoration and delineation, lake and reservoir restoration, and water quality monitoring, it is not meant to focus on these subjects.
- It is not a policy-setting document. No contributing federal agency is strictly bound by its contents. Rather, it suggests and promotes a set of approaches, methods, and tech-

niques applicable to most stream corridor restoration initiatives encountered by agencies and practitioners.

 It is not intended to be an exhaustive research document on the subject of stream corridor restoration. It does provide, however, many references for those desiring a deeper understanding of the principles and theories underlying techniques and issues discussed in general terms.

Who Is the Intended Audience?

The document is intended primarily for interdisciplinary technical and managerial teams and individuals responsible for planning, designing, and implementing stream corridor restoration initiatives.

The document may also be useful to others who are working in stream corridors, including contractors, landowners, volunteers, agency staff, and other practitioners.

How Is the Document Organized?

The document is organized to provide an overview of stream corridors, steps in restoration plan development, and guidelines for implementing restoration.

The document has been divided into three principal parts. *Part I* provides background on the fundamental concepts of stream corridor structure, processes, functions, and the effects of disturbance. *Part II* focuses on a general restoration plan development process comprised of several fundamental steps. *Part III* examines the information presented in Parts I and II to consider how it can be applied in a restoration initiative.

Because of the size and complexity of the document, two features are used to assist the reader to maintain a clear orientation within the document. These features will allow the reader to more easily apply the information to specific aspects of a stream corridor restoration initiative. These features are:

• Chapter dividers that include major chapter sections and reader preview and review questions for each chapter. Table I.1 presents a summary of these questions by chapter.

Agencies Contributing to This Document

United States Department of Agriculture:

- Agricultural Research Service
- Cooperative State Research, Education, and Extension Service
- Forest Service
- Natural Resources Conservation Service
- United States Department of Commerce:
 - National Oceanic and Atmospheric Administration
 - National Marine Fisheries Service

United States Department of Defense:

– Army Corps of Engineers

United States Department of Housing and Urban Development United States Department of the Interior:

- Bureau of Land Management
- Bureau of Reclamation
- Fish and Wildlife Service
- United States Geological Survey
- National Park Service

United States Environmental Protection Agency Federal Emergency Management Agency Tennessee Valley Authority.

• Short chapter summaries included at the beginning and end of each chapter that explain where the readers have been, where they are in the document, and where they are going.

A special emphasis has been placed on document orientation due to the special mission that the document has to fulfill. The document audience will include readers from many different technical backgrounds and with various levels of training. The orientation features have been included to reinforce the comprehensive and interdisciplinary perspective of stream corridor restoration.

How Is the Document Intended to Be Used?

Use of the document mostly depends on the goals of the reader. To begin with, a quick overview of the material is suggested prior to more thorough reading. A reader seeking only a general understanding of the principles of stream restoration may skip over some of the technical details in the body of the document. Use of document sections, chapters, and headings allows each reader to readily identify whether further, more detailed reading on a subject will serve his or her purposes.

The reader is urged to recognize the interdisciplinary and technical nature of stream restoration. While some technical material may, on the surface, appear irrelevant, it may in fact be highly relevant to a specific part of the process of restoring a stream corridor.

Stream corridor restoration technologies and methodologies are evolving rapidly. Readers are encouraged to add their own notes on restoration and to make the document more relevant to local needs (e.g., a list of suitable native plant species for streambank revegetation).

This document is being published in a notebook form to allow insertion of:

- Updated material that will be made available at the Internet sites printed in the *Preface*.
- Addition of regional or locally relevant materials collected by the reader.

Chapter 1:

Overview of Stream Corridors

1.A Physical Structure and Time at Multiple Scales

- What are the structural components of a stream corridor?
- Why are stream corridors of special significance, and why should they be the focus of restoration efforts?
- What is the relationship between stream corridors and other landscape units at broader and more local scales?
- What scales should be considered for a stream corridor restoration?

1.B A Lateral View Across the Stream Corridor

- How is a stream corridor structured from side to side?
- How do these elements contribute to stream corridor functions?
- What role do these elements play in the life of the stream?
- What do we need to know about the lateral elements of a stream corridor to adequately characterize a stream corridor for restoration?
- How are the lateral elements of a stream corridor used to define flow patterns of a stream?

1.C A Longitudinal View Along the Stream Corridor

- What are the longitudinal structural elements of a stream corridor?
- How are these elements used to characterize a stream corridor?
- What are some of the basic ecological concepts that can be applied to streams to understand their function and characteristics on a longitudinal scale?
- What do we need to know about the longitudinal elements that are important to stream corridor restoration?

Chapter 2: Stream Corridor Processes, Characteristics, and Functions

2.A Hydrologic and Hydraulic Processes

• Where does stream flow come from?

- What processes affect or are involved with stream flow?
- How fast, how much, how deep, how often, and when does water flow?
- How is hydrology different in urban stream corridors?

2.B Geomorphic Processes

- What factors affect the channel cross section and channel profile?
- How are water and sediment related?
- Where does sediment come from and how is it transported downstream?
- What is an equilibrium channel?
- What should a channel look like in cross section and in profile?
- How do channel adjustments occur?
- What is a floodplain?
- Is there an important relationship between a stream and its flood-plain?

2.C Physical and Chemical Characteristics

- What are the major chemical constituents of water?
- What are some important relationships between physical habitat and key chemical parameters?
- How are the chemical and physical parameters critical to the aquatic life in a stream corridor?
- What are the natural chemical processes in a stream corridor and water column?
- How do disturbances in the stream corridor affect the chemical characteristics of stream water?

2.D Biological Community Characteristics

- What are the important biological components of a stream corridor?
- What biological activities and organisms can be found within a stream corridor?
- How does the structure of stream corridors support various populations of organisms?
- What are the structural features of aquatic systems that contribute to the biological diversity of stream corridors?
- What are some important biological

processes that occur within a stream corridor?

• What role do fish have in stream corridor restoration?

2.E Functions and Dynamic Equilibrium

- What are the major ecological functions of stream corridors?
- How are these ecological functions maintained over time?
- Is a stream corridor stable?
- Are these functions related?
- How does a stream corridor respond to all the natural forces acting on it (i.e., dynamic equilibrium)?

Chapter 3: Disturbance Affecting Stream Corridors

3.A Natural Disturbances

- How does natural disturbance contribute to shaping a local ecology?
- Are natural disturbances bad?
- How do you describe or define the frequency and magnitude of natural disturbance?
- How does an ecosystem respond to natural disturbances?
- What are some types of natural disturbances you should anticipate in a stream corridor restoration?

3.B Human-Induced Disturbances

- What are some examples of humaninduced disturbances at several landscape scales?
- What are the effects of some common human-induced disturbances such as dams, channelization, and the introduction of exotic species?
- What are some of the effects of land use activities such as agriculture, forestry, mining, grazing, recreation, and urbanization?

Chapter 4: Getting Organized and Identifying Problems and Opportunities

4.A Getting Organized

- Why is planning important?
- Is an Advisory Group needed?
- How is an Advisory Group formed?Who should be on an Advisory Group?
- How can funding be identified and acquired?
- How are technical teams estab-

lished and what are their roles?

- What procedures should an Advisory Group follow?
- How is communication facilitated among affected stakeholders?

4.B Problem and Opportunity Identification

- Why is it important to spend resources on the problem ("When everyone already knows what the problem is")?
- How can the anthropogenic changes that caused the need for the restoration initiative be altered or removed?
- How are data collection and analysis procedures organized?
- How are problems affecting the stream corridor identified?
- How are reference conditions for the stream corridor determined?
- Why are reference conditions needed?
- How are existing management activities influencing the stream corridor?
- How are problems affecting the stream corridor described?

Chapter 5: Developing Goals, Objectives, and Restoration Alternatives

5.A Developing Restoration Goals and Objectives

- How are restoration goals and objectives defined?
- How do you describe desired future conditions for the stream corridor and surrounding natural systems?
- What is the appropriate spatial scale for the stream corridor restoration?
- What institutional or legal issues are likely to be encountered during a restoration?
- What are the means to alter or remove the anthropogenic changes that caused the need for the restoration (i.e., passive restoration)?

5.B Alternative Selection and Design

- How does a restoration effort target solutions to treat causes of impairment and not just symptoms?
- What are important factors to con-

sider when selecting among various restoration alternatives?

- What role does spatial scale, economics, and risk play in helping to select the best restoration alternative?
- Who makes the decisions?
- When is active restoration needed?
- When are passive restoration methods appropriate?

Chapter 6: Implement, Monitor, Evaluate, and Adapt

6.A Restoration Implementation

- What are the steps that should be followed for successful implementation?
- How are boundaries for the restoration defined?
- How is adequate funding secured for the duration of the project?
- What tools are useful for facilitating implementation?
- Why and how are changes made in the restoration plan once implementation has begun?
- How are implementation activities organized?
- How are roles and responsibilities distributed among restoration participants?
- How is a schedule developed for installation of the restoration measures?
- What permits and regulations will be necessary before moving forward with restoration measures?

6.B Restoration Monitoring, Evaluation, and Adaptive Management

- What is the role of monitoring in stream corridor restoration?
- When should monitoring begin?
- How is a monitoring plan tailored to the specific objectives of a restoration initiative?
- Why and how is the success or failure of a restoration effort evaluated?
- What are some important considerations in developing a monitoring plan to evaluate the restoration effort?

Chapter 7: Analysis of Corridor Condition

7.A Hydrologic Processes

- How does the stream flow and why is this understanding important?
- Is streamflow perennial, ephemeral, or intermittent?
- What is the discharge, frequency, and duration of extreme high and low flows?
- How often does the stream flood?
- How does roughness affect flow levels?
- What is the discharge most effective in maintaining the stream channel under equilibrium conditions?
- How does one determine if equilibrium conditions exist?
- What field measurements are necessary?

7.B Geomorphic Processes

- How do I inventory geomorphic information on streams and use it to understand and develop physically appropriate restoration plans?
- How do I interpret the dominant channel adjustment processes active at the site?
- How deep and wide should a stream be?
- Is the stream stable?
- Are basin-wide adjustments occurring, or is this a local problem?
- Are channel banks stable, at-risk, or unstable?
- What measurements are necessary?

7.C Chemical Characteristics

- How do you measure the condition of the physical and chemical conditions within a stream corridor?
- Why is quality assurance an important component of stream corridor analysis activities?
- What are some of the water quality models that can be used to evaluate water chemistry data?

7.D Biological Characteristics

- What are some important considerations in using biological indicators for analyzing stream corridor conditions?
- Which indicators have been used successfully?
- What role do habitat surveys play in analyzing the biological condition of the stream corridor?
- How do you measure biological di-

INTRODUCTION

versity in a stream corridor?

- What is the role of stream classification systems in analyzing stream corridor conditions?
- How can models be used to evaluate the biological condition of a stream corridor?
- What are the characteristics of models that have been used to evaluate stream corridor conditions?

Chapter 8: Restoration Design

8.A Valley Form, Connectivity, and Dimension

- How do you incorporate all the spatial dimensions of the landscape into stream corridor restoration design?
- What criteria can be applied to facilitate good design decisions for stream corridor restoration?

8.B Soil Properties

- How do soil properties impact the design of restoration activities?
- What are the major functions of soils in the stream corridor?
- How are important soil characteristics, such as soil microfauna and soil salinity, accounted for in the design process?

8.C Plant Communities

- What is the role of vegetative communities in stream corridor restoration?
- What functions do vegetative communities fulfill in a stream corridor?
- What are some considerations in designing plant community restoration to ensure that all landscape functions are addressed?
- What is soil bioengineering and what is its role in stream corridor restoration?

8.D Habitat Measures

• What are some specific tools and techniques that can be used to ensure recovery of riparian and terrestrial habitat recovery?

8.E Stream Channel Restoration

• When is stream channel reconstruction an appropriate restoration option?

- How do you delineate the stream reach to be reconstructed?
- How is a stream channel designed and reconstructed?
- What are important factors to consider in the design of channel reconstruction (e.g., alignment and average slope, channel dimensions)?
- Are there computer models that can assist with the design of channel reconstruction?

8.F Streambank Restoration

- When should streambank stabilization be included in a restoration?
- How do you determine the performance criteria for streambank treatment, including the methods and materials to be used?
- What are some streambank stabilization techniques that can be considered for use?

8.G Instream Habitat Recovery

- What are the principal factors controlling the quality of instream habitat?
- How do you determine if an instream habitat structure is needed, and what type of structure is most appropriate?
- What procedures can be used to restore instream habitat?
- What are some examples of instream habitat structures?
- What are some important questions to address before designing, selecting, or installing an instream habitat structure?

8.H Land Use Scenarios

- What role does land use play in stream corridor degradation and restoration?
- What design approaches can be used to address the impacts of various land uses (e.g., dams, agriculture, forestry, grazing, mining, recreation, urbanization)?
- What are some disturbances that are often associated with specific land uses?
- What restoration measures can be used to mitigate the impacts of various land uses?
- What are the potential effects of the restoration measures?

Chapter 9: Restoration Implementation, Monitoring, and Management

9.A Restoration Implementation

- What are passive forms of restoration and how are they "implemented"?
- What happens after the decision is made to proceed with an active rather than a passive restoration approach?
- What type of activities are involved when installing restoration measures?
- How can impact on the stream channel and corridor be minimized when installing restoration measures (e.g., water quality, air quality, cultural resources, noise)?
- What types of equipment are needed for installing restoration measures?
- What are some important considerations regarding construction activities in the stream corridor?
- How do you inspect and evaluate the quality and impact of construction activities in the stream corridor?
- What types of maintenance measures are necessary to ensure the ongoing success of a restoration?

9.B Monitoring Techniques Appropriate for Evaluating Restoration

- What methods are available for monitoring biological attributes of streams?
- What can assessment of biological attributes tell you about the status of the stream restoration?
- What physical parameters should be included in a monitoring management plan?
- How are the physical aspects of the stream corridor evaluated?
- How is a restoration monitoring plan developed, and what issues should be addressed in the plan?
- What are the sampling plan design issues that must be addressed to adequately detect trends in stream corridor conditions?
- How do you ensure that the monitoring information is properly collected, analyzed, and assessed (i.e.,

quality assurance plans)?

9.C Restoration Management

• What are important management priorities with ongoing activities and resource uses within the stream

Feedback

Readers are encouraged to share their restoration experiences and provide feedback. They can do so by accessing the Stream Corridor Restoration home page on the Internet address printed in the Preface. Other sources of information may also be found by exploring the cooperating agencies' home pages on the Internet. corridor?

- What are some management decisions that can be made to support stream restoration?
- What are some example impacts and management options with var-

ious types of resource use within the stream corridor (e.g., forest management, grazing, mining, fish and wildlife, urbanization)?

When is restoration complete?

A Note About Units of Measurement

Metric units are commonly used throughout the world, but most data published in the United States are in English units. Although adoption of the metric system is on the increase in the United States —and for many federal agencies this conversion is mandated and being planned for— restorers of stream corridors will continue to use data that are in either metric or English units.

Appendix B contains a table of metric to English unit conversion factors, in case a unit conversion is needed.



1. OVERVIEW OF STREAM CORRIDOR

1.A Overview of Structure and Scale

- What are the structural components of a stream corridor?
- Why are stream corridors of special significance, and why should they be the focus of restoration efforts?
- What is the relationship between stream corridors and other landscape units at broader and more local scales?
- What scales should be considered for a stream corridor restoration?

1.B Stream Corridor Functions and Dynamic Equilibrium

•How is a stream corridor structured from side to side?

• How do these elements contribute to stream corridor functions?

•What role do these elements play in the life of the stream?

•What do we need to know about the lateral elements of a stream corridor to adequately characterize a stream corridor for restoration?

•How are the lateral elements of a stream corridor used to define flow patterns of a stream?

1.C A Longitudinal View Along the Stream Corridor

•What are the longitudinal structural elements of a stream corridor?

• How are these elements used to characterize a stream corridor?

•What are some of the basic ecological concepts that can be applied to streams to understand their function and characteristics on a longitudinal scale?

•What do we need to know about the longitudinal elements that are important to stream corridor restoration?

OVERVIEW OF STREAM CORRIDORS

1.A Physical Structure and Time at Multiple Scales

1.B A Lateral View Across the Stream Corridor

1.C A Longitudinal View Along the Stream Corridor

A stream corridor is an ecosystem that usually consists of three major elements:

- Stream channel
- Floodplain
- Transitional upland fringe

Together they function as dynamic and valued crossroads in the landscape. (Figure 1.1). Water and other materials, energy, and organisms meet and interact within the stream corridor over space and time. This movement provides critical functions essential for maintaining life such as cycling nutrients, filtering contaminants from runoff, absorbing and gradually releasing floodwaters, maintaining fish and wildlife habitats, recharging ground water, and maintaining stream flows.

The purpose of this chapter is to define the components of the stream corridor and introduce the concepts of



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Figure 1.1: Stream corridors function as dynamic crossroads in the landscape. Water and other materi-als, energy, and organisms meet and interact within the corridor. scale and structure. The chapter is divided into three subsections.

Section 1.A: Physical Structure and Time at Multiple Scales

An important initial task is to identify the spatial and time scales most appropriate for planning and designing restoration. This subsection introduces elements of structure used in landscape ecology and relates them to a hierarchy of spacial scales ranging from broad to local. The importance of integrating time scales into the restoration process is also discussed.

Section 1.B: A Lateral View Across the Stream Corridor

The purpose of this and the following subsection is to introduce the types of structure found within stream corridors. The focus here is on the lateral dimension of structure, which affects the movement of water, materials, energy, and organisms from upland areas into the stream channel.

Section 1.C: A Longitudinal View Along the Stream Corridor

This section takes a longitudinal view of structure, specifically as a stream travels down the valley from headwaters to mouth. It includes discussions of channel form, sediment transport and deposition, and how biological communities have adapted to different stages of the river continuum.

Landscapes, watersheds. stream corridors, and streams are ecosystems that occur at different spatial scales.

Physical Structure and Time at Multiple Scales 1.A

A hierarchy of five spatial scales, which range from broad to local, is displayed in Figure 1.2. Each element within the scales can be viewed as an ecosystem with links to other ecosystems. These linkages are what make an ecosystem's external environment as important to proper functioning as its internal environment (Odum 1989).

Landscapes and stream corridors are ecosystems that occur at different spatial scales. Examining them as ecosystems is useful in explaining the basics of how landscapes, watersheds, stream corridors, and streams function. Many common ecosystem functions involve movement of materials (e.g., sediment and storm water runoff), energy (e.g., heating and cooling of stream waters), and organisms (e.g., movement of mammals, fish schooling, and insect swarming) between the internal and external environments (Figure 1.3).

The internal/external movement model becomes more complex when one considers that the external environment of a given ecosystem is a larger ecosystem. A stream ecosystem, for example, has an input/output relationship with the next higher scale, the stream corridor. This scale, in turn, interacts with the landscape scale, and so on up the hierarchy.

Similarly, because each largerscale ecosystem contains the one beneath it, the structure and functions of the smaller ecosystem are at least part of the structure and functions of the larger.

Furthermore, what is not part of the smaller ecosystem might be related to it through input or output relationships with neighboring ecosystems. Investigating relationships between structure and scale is a key first step for planning and designing stream corridor restoration.

FAST FORWARD Preview Chapter 2, Section E for a discussion of the six critical functions performed by stream corridor ecosystems.





Figure 1.3: A simple ecosystem model. Materials, energy, and organisms move from an external input environment, through the ecosystem, and into an external output environment.



Figure 1.4: Spatial structure. Landscapes can be described in terms of matrix, patch, corridor, and mosaic at various scales.

Physical Structure

Landscape ecologists use four basic terms to define spatial structure at a particular scale (**Figure 1.4**):

- *Matrix*, the land cover that is dominant and interconnected over the majority of the land surface. Often the matrix is forest or agriculture, but theoretically it can be any land cover type.
- Patch, a nonlinear area (polygon) that is less abundant than, and different from, the matrix.
- Corridor, a special type of patch that links other patches in the matrix. Typically, a corridor is linear or elongated in shape, such as a stream corridor.

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• *Mosaic*, a collection of patches, none of which are dominant enough to be interconnected throughout the landscape.

These simple structural element concepts are repeated at different spatial scales. The size of the area and the spatial resolution of one's observations determine what structural elements one is observing. For example, at the landscape scale one might see a matrix of mature forest with patches of cropland, pasture, clear-cuts, lakes, and wetlands. Looking more closely at a smaller area, one might consider an open woodland to be a series of tree crowns (the patches) against a matrix of grassy ground cover.

On a reach scale, a trout might perceive pools and well-sheltered, cool,

pockets of water as preferred patches in a matrix of less desirable shallows and riffles, and the corridor along an undercut stream-bank might be its only way to travel safely among these habitat patches.

At the other extreme, the coarsest of the imaging satellites that monitor the earth's surface might detect only patches or corridors of tens of square miles in area, and matrices that seem to dominate a whole region. At all levels, the matrix-patch- corridor-mosaic model provides a useful common denominator for describing structure in the environment.

Figure 1.5 displays examples of the matrices, patches, and corridors at broad and local scales. Practitioners should always consider multiple scales when planning and designing restoration.

Structure at Scales Broader Than the Stream Corridor Scale

The landscape scale encompasses the stream corridor scale. In turn, the landscape scale is encompassed by the larger regional scale. Each scale within the hierarchy has its own characteristic structure.

The "watershed scale" is another form of spatial scale that can also encompass the stream corridor. Although watersheds occur at all scales, the term "watershed scale" is commonly used by many practitioners because many functions of the stream corridor are closely tied to drainage patterns. For this reason, the "watershed scale" is included in this discussion.

Regional Scale

A *region* is a broad geographical area with a common macroclimate and sphere of human activities and interests (Forman 1995). The spatial elements found at the regional scale are called landscapes. **Figure 1.6** includes an

Landscape ecologists use four basic terms to define spatial structure at a particular scale—matrix, patch, corridor, and mosaic.

1. OVERVIEW OF STREAM CORRIDOR

example of the New England region with landscapes defined both by natural cover and by land use.

Matrices in the United States include:

- Deserts and arid grasslands of the arid Southwest.
- Forests of the Appalachian Mountains.
- Agricultural zones of the Midwest. At the regional scale, patches ge-

nerally include:

- Major lakes (e.g., the Great Lakes).
- Major wetlands (e.g., the Everglades).
- Major forested areas (e.g., redwood forests in the Pacific Northwest).
- Major metropolitan zones (e.g., the Baltimore-Washington, DC, metropolitan area).
- Major land use areas such as agriculture (e.g., the Corn Belt). Corridors might include:
- Mountain ranges.





Figure 1.5: Spatial structure at (a) broad and (b) local scales. Patches, corridors, and matrices are visible at the broad regional scale and the local reach scale.

- Major river valleys.
- Interregional development along a major transportation corridor.

Most practitioners of stream corridor restoration do not usually plan and design restoration at the regional scale. The perspective is simply too broad for most projects. Regional scale is introduced here because it encompasses the scale very pertinent to stream corridor restoration—the landscape scale.

Landscape Scale

A *landscape* is a geographic area distinguished by a repeated pattern of components, which include both natural communities like forest patches and wetlands and human-altered areas like croplands and villages. Landscapes can vary in size from a few to several thousand square miles.

Practitioners should always consider multiple scales when planning and designing restoration.

Figure 1.6: The New England region. Structure in a region is typically a function of natural cover and land use. Source: Richard T.T. Forman, 1995. Land Mosaics, Cambridge University Press. Reprinted with the permis-sion of Author and Cambridge University Press.

Southern Quebec Region Adirondack The Maritimes Region Region New England Region Atlantic Oce New York Regior spruce-fir northern hardwood agricultural oak forest pitch pine-oak urban suburban salt marsh rivers and lakes barrens industrial

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At the landscape scale, patches (e.g., wetlands and lakes) and corridors (e.g., stream corridors) are usually described as ecosystems. The matrix is usually identified in terms of the predominant natural vegetation community (e.g., prairie-type, forest-type, and wetland-type) or land-use-dominated ecosystem (e.g., agriculture and urban) (Figure 1.7).

Landscapes differ from one another based on the consistent pattern formed by their structural elements, and the predominant land cover that comprises their patches, corridors, and matrices.

Examples of landscapes in the United States include:

- A highly fragmented east coast mosaic of suburban, forest, and agricultural patches.
- A north-central agricultural matrix with pothole wetlands and forest patches.
- A Sonoran desert matrix with willow-cottonwood corridors.
- A densely forested Pacific Northwest matrix with a pattern of clearcut patches.

A woodlot within an agricultural matrix and a wetland in an urban matrix are examples of patches at the landscape scale. Corridors at this scale include ridgelines, highways, and the topic of this document—stream corridors.

At the landscape scale it is easy to perceive the stream corridor as an ecosystem with an internal environment and external environment (its surrounding landscape). Corridors play an important role at the landscape scale and at other scales. Recall that a key attribute of ecosystems is the movement of energy, materials, and organi-

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Figure 1.7: Structure at the landscape scale. Patches and corridors are visible within an agricultural matrix.

sms in, through, and out of the system. Corridors typically serve as a primary pathway for this movement. They connect patches and function as conduits between ecosystems and their external environment. Stream corridors in particular provide a heightened level of functions because of the materials and organisms found in this type of landscape linkage.

Spatial structure, especially in corridors, helps dictate movement in, through, and out of the ecosystem; conversely, this movement also serves to change the structure over time. Spatial structure, as it appears at any one point in time, is therefore the end result of movement that has occurred in the past. Understanding this feedback loop between movement and structure is a key to working with ecosystems in any scale.

"Watershed Scale"

Much of the movement of material, energy, and organisms between the stream corridor and its external environments is dependent on the movement of water. Consequently, the watershed concept is a key factor for planning and designing stream corridor restoration. The term "scale," however, is incorrectly applied to watersheds.

A watershed is defined as an area of land that drains water, sediment, and dissolved materials to a common outlet at some point along a stream channel (Dunne and Leopold 1978). Watersheds, therefore, occur at multiple scales. They range from the largest river basins, such as the watersheds of the Mississippi, Missouri, and Columbia, to the watersheds of very small A *landscape* is a geographic area distinguished by a repeated pattern of components, which include both natural communities like forest patches and wetlands and human-altered areas like croplands and villages. Landscapes can vary in size from a few to several thousand square miles.

streams that measure only a few acres in size.

The term "watershed scale" (singular) is a misnomer because watersheds occur at a very wide range of scales. This document focuses primarily on the watersheds of small to medium-scale streams and rivers. Watersheds in this size range can contain all or part of a few different landscapes or can be entirely encompassed by a larger landscape.

Ecological structure within watersheds can still be described in matrix, patch, corridor, and mosaic terms, but a discussion of watershed structure is more meaningful if it also focuses on elements such as upper, middle, and lower watershed zones; drainage divides; upper and lower hillslopes; terraces, floodplains, and deltas; and features within the channel. These elements and their related functions are discussed in sections B and C of this chapter.

In short, watersheds and landscapes overlap in size range and are defined by different environmental processes. Whereas the landscape is defined primarily by terrestrial patterns of land cover that may continue across drainage divides to where the consistent pattern ends, the watershed's boundaries are based on the drainage divides themselves. Moreover, the ecological processes occurring in water-

A more complete broad scale perspective of the stream corridor is achieved when watershed science is combined with landscape ecology. 1. OVERVIEW OF STREAM CORRIDOR

sheds are more closely linked to the presence and movement of water; therefore as functioning ecosystems, watersheds also differ from landscapes.

The difference between landscape scale and "watershed scale" is precisely why practitioners should consider both when planning and designing stream corridor restoration. For decades the watershed has served as the geographic unit of choice because it requires consideration of hydrologic and geomorphic processes associated with the movement of materials, energy, and organisms into, out of, and through the stream corridor.

The exclusive use of watersheds for the broad-scale perspective of stream corridors, however, ignores the materials, energy, and organisms that move across and through landscapes independent of water drainage. Therefore, a more complete broad-scale perspective of the stream corridor is achieved when watershed science is combined with landscape ecology.

Structure at the Stream Corridor Scale

The stream corridor is a spatial element (a corridor) at the watershed and landscape scales. But as a part of the hierarchy, it has its own set of structural elements (Figure 1.8). Riparian (streamside) forest or shrub cover is a common matrix in stream corridors. In other areas, herbaceous vegetation might dominate a stream corridor.

Examples of patches at the stream corridor scale include both natural and human features such as:

- Wetlands.
- Forest, shrubland, or grassland patches.
- Oxbow lakes.
- Residential or commercial development.
- Islands in the channel.
- Passive recreation areas such as picnic grounds.

Corridors at the stream corridor scale include two important elements—the stream channel and the plant

Hydrologic Unit Cataloging and Reach File/National Hydrography Dataset

The USGS developed a national framework for cataloging watersheds of different geographical scales. Each level, or scale, in the hierarchy is designated using the hydrologic unit cataloging (HUC) system. At the national level this system involves an eight-digit code that uniquely identifies four levels of classification.

The largest unit in the USGS HUC system is the water resource region. Regions are designated by the first two digits of the code. The remaining numbers are used to further define subwatersheds within the region down to the smallest scale called the cataloging unit. For example, 10240006 is the hydrologic unit code for the Little Nemaha River in Nebraska. The code is broken down as follows:

10	Region
1024	Subregion
102400	Accounting code
10240006	Cataloging unit

There are 21 regions, 222 subregions, 352 accounting units, and 2,150 cataloging units in the United States.

The USGS's Hydrologic Unit Map Series documents these hierarchical watershed boundaries for each state. Some state and federal agencies have taken the restoration initiative to subdivide the cataloging unit into even smaller watersheds, extending the HUC code to 11 or 14 digits.

The Reach File/National Hydrography Dataset (RF/NHD) is a computerized database of streams, rivers, and other water bodies in the United States. It is cross-referenced with the HUC system in a geographic information system (GIS) format so users can easily identify both watersheds and the streams contained within their boundaries.

community on either side of the stream. Other examples of corridors at this scale might include:

- Streambanks
- Floodplains
- Feeder (tributary) streams
- Trails and roads

Structure Within the Stream Corridor Scale

At the stream scale, patches, corridors, and the background matrix are defined within and near the channel and include elements of the stream itself and its low floodplains (Figure 1.9). At the next lower scale, the stream itself is segmented into reaches.

Reaches can be distinguished in a number of ways. Sometimes they are defined by characteristics associated with flow. High-velocity flow with rapids is obviously separable from areas with slower flow and deep, quiet pools. In other instances practitioners find it useful to define reaches based on chemical or biological factors, tributary confluences, or by some human influence that makes one part of a stream different from the next.

Examples of patches at the stream and reach scales might include:

- Riffles and pools
- Woody debris
- Aquatic plant beds
- Islands and point bars Examples of corridors might in-

clude:

- Protected areas beneath overhanging banks.
- The thalweg, the "channel within the channel" that carries water during low-flow conditions.
- Lengths of stream defined by physical, chemical, and biological similarities or differences.
- Lengths of stream defined by human-imposed boundaries such as political borders or breaks in land use or ownership.

Temporal Scale

The final scale concept critical for the planning and design of stream corridor restoration is time.

In a sense, temporal hierarchy parallels spatial hierarchy. Just as glo-

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1.B A LATERAL VIEW ACROSS THE STREAM CORRIDOR





bal or regional spatial scales are usually too large to be relevant for most restoration initiatives, planning and designing restoration for broad scales of time is not usually practical. Geomorphic or climatic changes, for example, usually occur over centuries to millions of years. The goals of restoration efforts, by comparison, are usually described in time frames of years to decades.

Land use change in the watershed, for example, is one of many factors that can cause disturbances in the stream corridor.

It occurs on many time scales, however, from a single year (e.g., crop rotation), to decades (e.g., urbanization), to centuries (e.g., long-term forest management). Thus, it is critical for the practitioner to consider a relevant range of time scales when involving land use issues in restoration planning and design.

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Flooding is another natural process that varies both in space and through time. Spring runoff is cyclical and therefore fairly predictable. Stream corridor restoration that works with the dynamic behavior of the stream ecosystem will more likely survive the test of time.

Large, hurricane-induced floods that inundate lands far beyond the channel are neither cyclical nor predictable, but still should be planned for in restoration designs. Flood specialists rank the extent of floods in temporal terms such as 10-year, 100-year, and 500-year events (10%, 1%, 0.2% chance of recurrence. See Chapter 7 *Flow Frequency Analysis* for more details.). These can serve as guidance for planning and designing restoration when flooding is an issue.

Practitioners of stream corridor restoration may need to simultaneously plan in multiple time scales. If an instream structure is planned, for example, care might be taken that (1) installation does not occur during a critical spawning period (a short-term consideration) and (2) the structure can withstand a 100-year flood (a long-term consideration).

The practitioner should never try to freeze conditions as they are, at the completion of the restoration. Stream corridor restoration that works with the dynamic behavior of the stream ecosystem will more likely survive the test of time.

1.B A Lateral View Across the Stream Corridor

The previous section described how the matrix-patch-corridor-mosaic model can be applied at multiple scales to examine the relationships between the stream corridor and its external environments.

This section takes a closer look at physical structure in the stream corridor itself. In particular, this section focuses on the lateral dimension. In cross section, most stream corridors have three major components (**Figure 1.10**):

• Stream channel, a channel with flowing water at least part of the year.

- *Floodplain*, a highly variable area on one or both sides of the stream channel that is inundated by floodwaters at some interval, from frequent to rare.
- *Transitional upland fringe*, a portion of the upland on one or both sides of the floodplain that serves as a transitional zone or edge between the floodplain and the surrounding landscape.

Some common features found in the river corridor are displayed in Figure 1.11. In this example the floodplain is seasonally inundated and in-

Figure 1.9: Structural elements at a stream scale. Patches, corridors, and matrix are visible within the stream.

Figure 1.8: Structur-

al elements at a

stream corridor sca-

Patches. corridors.

and matrix are visible

within the stream cor-

le.

ridor.

1. OVERVIEW OF STREAM CORRIDOR







(b)

Figure 1.10: The three major components of a stream corridor in different settings (a) and (b). Even though specific features might differ by region, most stream corridors have a channel, floodplain, and transitional upland fringe.

cludes features such as floodplain forest, emergent marshes and wet meadows. The transitional upland fringe includes an upland forest and a hill prairie. Landforms such as natural levees, are created by processes of erosion and sedimentation, primarily during floods. The various plant communities possess unique moisture tolerances and requirements and consequently occupy distinct landforms.

Each of the three main lateral components is described in the following subsections.



Figure 1.12: Cross section of a stream channel. The scarp is the sloped bank and the thalweg is the lowest part of the channel.



Figure 1.11: A cross section of a river corridor.

The three main components of the river corridor can be subdivided by structural features and plant communities. (Vertical scale and channel width are greatly exaggerated.) Source: Bayley P., 1995. Understanding Large River-Floodplain Ecosystems. Bioscience, vol. 45, p. 170, n. 3, page 154, fig. 1. ©1995 American Institute of Biological Science.

Stream Channel

Nearly all channels are formed, maintained, and altered by the water and sediment they carry. Usually they are gently rounded in shape and roughly parabolic, but form can vary greatly.

Figure 1.12 presents a cross section of a typical stream channel. The sloped bank is called a *scarp*. The deepest part of the channel is called the *thalweg*. The dimensions of a channel cross section define the amount of water that can pass through without spilling over the banks. Two attributes of the channel are of particular interest to practitioners, channel equilibrium and streamflow.

Lane's Alluvial Channel Equilibrium

Channel equilibrium involves the interplay of four basic factors:

- Sediment discharge (Q_s)
- Sediment particle size (D ₅₀)
- Streamflow (Q_{w})
- Stream slope (S)

Lane (1955) showed this relationship qualitatively as:

$$Q_{s} \bullet D_{50} \propto Q_{w} \bullet S$$

This equation is shown here as a balance with sediment load on one weighing pan and streamflow on the other (**Figure 1.13**). The hook holding the sediment pan can slide along the



Figure 1.13: Factors affecting channel equilibrium. At equilibrium, slope and flow balance the size and quantity of sediment particles the stream moves.

Source: Hagerty D.J., 1991. Piping/Sapping Erosion 1: Basic Consideration. Journal of Hydraulic Engineering, 117 (8). Reproduced by permission of American Society of Civil Engineers.

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horizontal arm according to sediment size. The hook holding the streamflow side slides according to stream slope.

Channel equilibrium occurs when all four variables are in balance. If a change occurs, the balance will temporarily be tipped and equilibrium lost. If one variable changes, one or more of the other variables must increase or decrease proportionally if equilibrium is to be maintained. For example, if slope is increased and streamflow remains the same, either the sediment load or the size of the particles must also increase. Likewise, if flow is increased (e.g., by an interbasin transfer) and the slope stays the same, sediment load or sediment particle size has to increase to maintain channel equilibrium. A stream seeking a new equilibrium tends to erode more sediment and of larger particle size.

Alluvial streams that are free to adjust to changes in these four variables generally do so and reestablish new equilibrium conditions. Non-alluvial streams such as bedrock or artificial, concrete channels are unable to follow Lane's relationship because of their inability to adjust the sediment size and quantity variables.

The stream balance equation is useful for making qualitative predictions concerning channel impacts due to changes in runoff or sediment loads from the watershed. Quantitative predictions, however, require the use of more complex equations.

Sediment transport equations, for example, are used to compare sediment load and energy in the stream. If excess energy is left over after the load is moved, channel adjustment occurs as the stream picks up more load by

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Preview Chapter 2, Section B for more discussion on the stream balance equation.

Preview Chapter 7, Section B for nformation on measuring and analyzing these variables and the use of sediment transport equations.

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eroding its banks or scouring its bed. No matter how much complexity is built into these and other equations of this type, however, they all relate back to the basic balance relationships described by Lane.

Streamflow

A distinguishing feature of the channel is streamflow. As part of the water cycle, the ultimate source of all flow is precipitation. The pathways precipitation takes after it falls to earth, however, affect many aspects of streamflow including its quantity, quality, and timing. Practitioners usually find it useful to divide flow into components based on these pathways.

The two basic components are:

- Stormflow, precipitation that reaches the channel over a short time frame through overland or underground routes.
- Baseflow, precipitation that percolates to the ground water and moves slowly through substrate before reaching the channel. It sustains streamflow during periods of little or no precipitation.

Streamflow at any one time might consist of water from one or both sources. If neither source provides water to the channel, the stream goes dry.

A storm hydrograph is a tool used to show how the discharge changes with time (Figure 1.14). The portion of the hydrograph that lies to the left of the peak is called the *rising limb*, which shows how long it takes the stream to peak following a precipitation event. The portion of the curve to the right of the peak is called the *recession limb*.

Channel and Ground Water Relationships

Interactions between ground water and the channel vary throughout the watershed. In general, the connection is strongest in streams with gravel riverbeds in well-developed alluvial floodplains.

Figure 1.16 presents two types of water movement:

- *Influent or "losing" reaches* lose stream water to the aquifer.
- *Effluent or "gaining" reaches* receive discharges from the aquifer.

Practitioners categorize streams based on the balance and timing of the storm-flow and baseflow components. There are three main categories:

- *Ephemeral streams* flow only during or immediately after periods of precipitation. They generally flow less than 30 days per year (**Figure 1.1**7).
- Intermittent streams flow only during certain times of the year. Seasonal flow in an intermittent stream usually lasts longer than 30 days per year.
- *Perennial streams* flow continuously during both wet and dry times. Baseflow is dependably generated from the movement of ground water into the channel.

Discharge Regime

Discharge is the term used to describe the volume of water moving down the channel per unit time(**Figure 1.18**).



Figure 1.14:

A storm hydrograph. A hydrograph shows how long a stream takes to rise from baseflow to maximum discharge and then return to baseflow conditions.



Change in Hydrology After Urbanization

The hydrology of urban streams changes as sites are cleared and natural vegetation is replaced by impervious cover such as rooftops, roadways, parking lots, sidewalks, and driveways. One of the consequences is that more of a stream's annual flow is delivered as storm water runoff rather than baseflow. Depending on the degree of watershed impervious cover, the annual volume of storm water runoff can increase by up to 16 times that for natural areas (Schueler 1995). In addition, since impervious cover prevents rainfall from infiltrating into the soil, less flow is available to recharge ground water. Therefore, during extended periods without rainfall, baseflow levels are often reduced in urban streams (Simmons and Reynolds 1982).

Storm runoff moves more rapidly over smooth, hard pavement than over natural vegetation. As a result, the rising limbs of storm hydrographs become steeper and higher in urbanizing areas (**Figure 1.15**). Recession limbs also decline more steeply in urban streams.

Figure 1.15: A comparison of hydrographs before and after urbanization. The discharge curve is higher and steeper for urban streams than for natural streams.



Figure 1.16: Cross sections of (a) influent and (b) effluent stream reaches. Influent or "losing" reaches lose stream water to the aquifer. Effluent or "gaining" reaches receive discharges from the aquifer.



Figure 1.17: An ephemeral stream. Ephemeral streams flow only during or immediately after periods of precipitation. The basic unit of measurement used in the United States to describe discharge is cubic foot per second (cfs). Discharge is calculated as:

$$Q = A V$$

where:

- Q =Discharge (cfs)
- A =Area through which the water is flowing in square feet
- V =Average velocity in the downstream direction in feet per second

As discussed earlier in this section, streamflow is one of the variables that determine the size and shape of the channel. There are three types of characteristic discharges:

 Channel-forming (or dominant) discharge.

If the streamflow were held constant at the channel-forming discharge, it would result in channel morphology close to the existing channel. However, there is no method for directly calculating channelforming discharge.

An estimate of channel-forming discharge for a particular stream reach can, with some qualifications, be related to depth, width, and shape of channel. Although channel-forming discharges are strictly applicable only to channels in equilibri-

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Figure 1.18

um, the concept can be used to select appropriate channel geometry for restoring a disturbed reach.

• *Effective discharge*. The effective discharge is the calculated measure of channel-forming discharge. Computation of effective discharge requires long-term water and sediment measurements, either for the stream in question or for one very similar.

Since this type of data is not often available for stream restoration sites, modeled or computed data are sometimes substituted. Effective discharge can be computed for either stable or evolving channels.

• Bankfull discharge. This discharge occurs when water just begins to leave the channel and spread onto the floodplain (Figure 1.19). Bankfull discharge is equivalent to channel-forming (conceptual) and effective (calculated) discharge.

FAST FORWARD

Preview Chapter 7, Section B for a discussion of calculating effective discharge.

This computation should be performed by a professional with a good background in hydrology, hydraulics, and sediment transport.

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Floodplain

The floor of most stream valleys is relatively flat. This is because over time the stream moves back and forth across the valley floor in a process called lateral migration. In addition, periodic flooding causes sediments to move longitudinally and to be deposited on the valley floor near the channel. These two processes continually modify the floodplain.

Through time the channel reworks the entire valley floor. As the channel migrates, it maintains the same average size and shape if conditions upstream remain constant and the channel stays in equilibrium.

Two types of floodplains may be defined (Figure 1.20):

- *Hydrologic floodplain*, the land adjacent to the baseflow channel residing below bankfull elevation. It is inundated about two years out of three. Not every stream corridor has a hydrologic floodplain.
- Topographic floodplain, the land adjacent to the channel including the hydrologic floodplain and other lands up to an elevation based on the elevation reached by a flood peak of a given frequency (for example, the 100-year floodplain).

Professionals involved with flooding issues define the boundaries of a floodplain in terms of flood frequencies. Thus, 100-year and 500year floodplains are commonly used in the development of planning and regulation standards.

Figure 1.19: Bankfull discharge. This is the flow at which water

Figure 1.19: Bankfull discharge. This is the flow at which water begins to leave the channel and move onto the floodplain.

Flood Storage

The floodplain provides temporary storage space for floodwaters and sediment produced by the watershed. This attribute serves to add to the *lag time* of a flood—the time between the middle of the rainfall event and the runoff peak.

If a stream's capacity for moving water and sediment is diminished, or if the sediment loads produced from the watershed become too great for the stream to transport, flooding will occur more frequently and the valley floor will begin to fill. Valley filling results in the temporary storage of sediment produced by the watershed.

Channel-forming discharge

To envision the concept of channel-forming discharge, imagine placing a water hose discharging at constant rate in a freshly tilled garden. Eventually, a small channel will form and reach an equilibrium geometry.

At a larger scale, consider a newly constructed floodwater- retarding reservoir that slowly releases stored floodwater at a constant flow rate.

This flow becomes the new channel-forming discharge and will alter channel morphology until the channel reaches equilibrium.



Figure 1.20: Hydrologic and topographic floodplains. The hydrologic floodplain is defined by bankfull elevation. The topographic floodplain includes the hydrologic floodplain and other lands up to a defined elevation.

Landforms and Deposits

Topographic features are formed on the floodplain by the lateral migration of the channel (**Figure 1.21**). These features result in varying soil and moisture conditions and provide a variety of habitat niches that support plant and animal diversity.

Floodplain landforms and deposits include:

- Meander scroll, a sediment formation marking former channel locations.
- *Chute*, a new channel formed across the base of a meander. As it grows in size, it carries more of the flow.
- Oxbow, a term used to describe the severed meander after a chute is formed.
- *Clay plug*, a soil deposit developed at the intersection of the oxbow and the new main channel.
- Oxbow lake, a body of water created after clay plugs the oxbow from the main channel.

- Natural levees, formations built up along the bank of some streams that flood. As sediment-laden water spills over the bank, the sudden loss of depth and velocity causes coarser-sized sediment to drop out of suspension and collect along the edge of the stream.
- Splays, delta-shaped deposits of coarser sediments that occur when a natural levee is breached. Natural levees and splays can prevent flood-waters from returning to the channel when floodwaters recede.
- *Backswamps*, a term used to describe floodplain wetlands formed by natural levees.

Transitional Upland Fringe

The transitional upland fringe serves as a transitional zone between the floodplain and surrounding landscape. Thus, its outside boundary is also the outside boundary of the stream corridor itself.

While stream-related hydrologic and geomorphic processes might have formed a portion of the transitional upland fringe in geologic times, they are not responsible for maintaining or altering its present form. Consequently, land use activities have the greatest potential to impact this component of the stream corridor.

There is no typical cross section for this component. Transitional upland fringes can be flat, sloping, or in some cases, nearly vertical (Figure 1.22). They can incorporate features such as hillslopes, bluffs, forests, and prairies, often modified by land use. All transitional upland fringes have one common attribute, however: they are distinguishable from the surrounding landscape by their greater connection to the floodplain and stream.

An examination of the floodplain side of the transitional upland fringe often reveals one or more benches. These landforms are called *terraces* (Figure 1.23). They are formed in response to new patterns of streamflow, changes in sediment size or load, or changes in watershed base level—the elevation at the watershed outlet.

Terrace formation can be explained using the afore mentioned stream balance equation (Figure 1.13). When one or more variables change, equilibrium is lost, and either degradation or aggradation occurs.

Figure 1.24 presents an example of terrace formation by channel incision. Cross section A represents a





Figure 1.22: Transitional upland fringe. This component of the stream corridor is a transition zone between the floodplain and the surrounding landscape.

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Figure 1.23: Terraces formed by an incising stream.

Terraces are formed in response to new patterns of streamflow or sediment load in the watershed.

nonincised channel. Due to changes in streamflow or sediment delivery, equilibrium is lost and the channel degrades and widens. The original floodplain is abandoned and becomes a terrace (cross section B). The widening phase is completed when a floodplain evolves within the widened channel (cross section C).

Geomorphologists often classify landscapes by numbering surfaces from the lowest surface up to the highest

Closed Canopy Over Channel, Floodplain, and Transitional Upland



Figure 1.25: Examples of vegetation structure in the stream corridor. Plant communities play a significant role in

determining the condition and vulnerability of the stream corridor.

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surface. Surface 1 in most landscapes is the bottom of the main channel. The next highest surface, Surface 2, is the floodplain. In the case of an incising stream, Surface 3 usually is the most recently formed terrace, Surface 4 the next older terrace, and so on. The numbering system thus reflects the ages of the surfaces. The higher the number, the older the surface.

Boundaries between the numbered surfaces are usually marked by a scarp, or relatively steep surface. The scarp between a terrace and a floodplain is especially important because it helps confine floods to the valley floor. Flooding occurs much less frequently, if at all, on terraces.

Vegetation Across the Stream Corridor

Vegetation is an important and highly variable element in the stream corridor.

In some minimally disturbed stream corridors, a series of plant communities might extend uninterrupted across the entire corridor. The distribution of these communities would be based on different hydrologic and soil conditions. In smaller streams the riparian vegetation might even form a canopy and enclose the channel. This and other configuration possibilities are displayed in **Figure 1.25**.

Plant communities play a significant role in determining stream corridor condition, vulnerability, and potential for (or lack of) restoration. Thus, the type, extent and distribution, soil moisture preferences, elevation, species composition, age, vigor, and rooting depth are all important characteristics that a practitioner must consider when planning and designing stream corridor restoration.

Flood-Pulse Concept

Floodplains serve as essential focal points for the growth of many riparian plant communities and the wildlife they support. Some riparian plant species such as willows and cotton-woods depend on flooding for reA. Nonincised Stream



B. Incised Stream (early widening phase)



C. Incised Stream (widening phase complete)



Figure 1.24: Terraces in (A) nonincised and (B and C) incised streams. Terraces are abandoned floodplains, formed through the interplay of incising and floodplain widening.

generation. Flooding also nourishes floodplains with sediments and nutrients and provides habitat for invertebrate communities, amphibians, reptiles, and fish spawning.

The flood-pulse concept was developed to summarize how the dynamic interaction between water and land is exploited by the riverine and floodplain biota (Figure 1.26). Applicable primarily on larger rivers, the concept demonstrates that the predictable advance and retraction of water on the floodplain in a natural setting enhances biological productivity and maintains diversity (Bayley 1995).

FAST FORWARD

Preview Chapter 2, Section D for more information on plant community characteristics.

1.C A Longitudinal View Along the Stream Corridor

The processes that develop the characteristic structure seen in the lateral view of a stream corridor also influence structure in the longitudinal view. Channel width and depth increase downstream due to increasing drainage area and discharge. Related structural changes also occur in the channel, floodplain, and transitional upland fringe, and in processes such





Source: Bayley, Bioscience, vol. 45, p.154, March 1995. ©1995 American Institute of Biological Science.

as erosion and deposition. Even among different types of streams, a common sequence of structural changes is observable from headwaters to mouth.

Longitudinal Zones

The overall longitudinal profile of most streams can be roughly divided into three zones (Schumm 1977). Some of the changes in the zones are characterized in **Figures 1.27** and **1.28**.

Zone 1, or headwaters, often has the steepest gradient. Sediment erodes from slopes of the watershed and moves downstream. Zone 2, the transfer zone, receives some of the eroded material. It is usually characterized by wide floodplains and meandering channel patterns.

The gradient flattens in Zone 3, the primary depositional zone. Though the figure displays headwaters as mountain streams, these general patterns and changes are also often applicable to watersheds with relatively small topographic relief from the headwaters to mouth. It is important to note that erosion, transfer, and deposition occur in all zones, but the zone concept focuses on the most dominant process.

Watershed Forms

All watersheds share a common definition: a *watershed* is an "area of land that drains water, sediment, and dissolved materials to a common outlet at some point along a stream channel" (Dunne and Leopold 1978). Form varies greatly, however, and is tied to many factors including climatic regime, underlying geology, morphology, soils, and vegetation.

Drainage Patterns

One distinctive aspect of a watershed when observed in planform (map view) is its drainage pattern (Figure 1.29). Drainage patterns are primarily controlled by the overall topography and underlying geologic structure of the watershed.

Stream Ordering

A method of classifying, or ordering, the hierarchy of natural channels within a watershed was developed by Horton (1945). Several modifications of the original stream ordering scheme have been proposed, but the modified system of Strahler (1957) is probably the most popular today.

Strahler's stream ordering system is portrayed in Figure 1.30. The up-

permost channels in a drainage network (i.e., headwater channels with no upstream tributaries) are designated as first-order streams down to their first confluence. A second-order stream is formed below the confluence of two first-order channels. Third-order





Channel and floodplain characteristics change as rivers travel from headwaters to mouth. Source: Miller (1990). ©1990 Wadsworth Publishing Co.



Figure 1.28: Changes in the channel in the three zones. Flow, channel size, and sediment characteristics change throughout the longitudinal profile.

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streams are created when two secondorder channels join, and so on. Note in the figure that the intersection of a channel with another channel of lower order does not raise the order of the stream below the intersection (e.g., a fourth-order stream intersecting with a second-order stream is still a fourthorder stream below the intersection).

Within a given drainage basin, stream order correlates well with other basin parameters, such as drainage area or channel length. Consequently, knowing what order a stream is can provide clues concerning other characteristics such as which longitudinal zone it resides in and relative channel size and depth.

Channel Form

The form of the channel can change as it moves through the three longitudinal zones. Channel form is typically described by two characteristics—thread (single or multiple) and



Figure 1.29: Watershed drainage patterns. Patterns are determined by topography and geologic structure.

Source: A.D. Howard, AAPG © 1967, reprinted by permission of the American Association of Petroleum Geologists.

1. OVERVIEW OF STREAM CORRIDOR



Figure 1.30: Stream ordering in a drainage net work. Stream ordering is a method of classifying the hierarchy of natural channels in a watershed.

sinuosity.

Single- and Multiple-Thread Streams

Single-thread (one-channel) streams are most common, but multiplethread streams occur in some landscapes (Figure 1.31). Multiple-thread streams are further categorized as either braided or anastomosed streams.

Three conditions tend to promote the formation of braided streams:

- Erodible banks.
- An abundance of coarse sediment.
- Rapid and frequent variations in discharge.

Braided streams typically get their start when a central sediment bar begins to form in a channel due to reduced streamflow or an increase in sediment load. The central bar causes water to flow into the two smaller cross sections on either side. The smaller cross section results in a higher velocity flow. Given erodible banks, this causes the channels to widen. As they do this, flow velocity decreases, which allows another central bar to form. The process is then repeated and more channels are created.

In landscapes where braided streams occur naturally, the plant and animal communities have adapted to frequent and rapid changes in the channel and riparian area. In cases where disturbances trigger the braiding process, however, physical conditions might be too dynamic for many species.

The second, less common category of multiple-thread channels is called *anastomosed streams*. They occur on much flatter gradients than braided streams and have channels that are narrow and deep (as opposed to the wide, shallow channels found in braided streams). Their banks are typically made up of fine, cohesive sediments, making them relatively erosion-resistant.

Anastomosed streams form when the downstream base level rises, causing a rapid buildup of sediment. Since bank materials are not easily erodible, the original single-thread stream breaks up into multiple channels. Streams entering deltas in a lake or bay are often anastomosed. Streams on alluvial fans, in contrast, can be braided or anastomosed.

Sinuosity

Natural channels are rarely straight. Sinuosity is a term indicating the amount of curvature in the channel (Figure 1.32). The *sinuosity* of a reach is computed by dividing the channel centerline length by the length of the valley centerline. If the channel length/ valley length ratio is more than about 1.3, the stream can be considered meandering in form.

Sinuosity is generally related to the product of discharge and gradient. Low to moderate levels of sinuosity are typically found in Zones 1 and 2 of the longitudinal profile. Extremely sinuous streams often occur in the broad, flat valleys of Zone 3.

Pools and Riffles

No matter the channel form, most streams share a similar attribute of alternating, regularly spaced, deep and shallow areas called *pools* and *riffles* (Figure 1.33). The pools and riffles are associated with the thalweg, which meanders within the channel. Pools typically form in the thalweg near the outside bank of bends. Riffle areas usually form between two bends at the point where the thalweg crosses over from one side of the channel to the other.

The makeup of the streambed plays a role in determining pool and riffle characteristics. Gravel and cobble-bed streams typically have regularly spaced pools and riffles that





charge.



Figure 1.32: Sinuosity: (a) low and (b) extreme. Low to moderately sinuous streams are usually found in Zones 1 and 2 of the longitudinal profile. Extremely sinuous streams are more typical of Zone 3.

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Figure 1.33: Sequence of pools and riffles in (a) straight and (b) sinuous streams. Pools typically form on the outside bank of bends and riffles in the straight portion of the chan-nel where the thalweg crosses over from one side to the other.

help maintain channel stability in a high-energy environment. Coarser sediment particles are found in riffle areas while smaller particles occur in pools. The pool-to-pool or riffle-to-riffle spacing is normally about 5 to 7 times the channel width at bankfull discharge (Leopold et al. 1964).

Sand-bed streams, on the other hand, do not form true riffles since the grain size distribution in the riffle area is similar to that in the pools. However, sand-bed streams do have evenly spaced pools. High-gradient streams also usually have pools but not riffles, but for a different reason. In this case, water moves from pool to pool in a stairstep fashion.

Vegetation Along the Stream Corridor

Vegetation is an important and highly variable element in the longitudinal as well as the lateral view. Floodplains are narrow or nonexistent in Zone 1 of the longitudinal profile; thus flood-dependent or tolerant plant communities tend to be limited in distribution. Upland plant communities, such as forests on moderate to steep slopes in the eastern or northwestern United States, might come close to bordering the stream and create a canopy that leaves little open sky visible from the channel. In other parts of the country, headwaters in flatter terrain

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may support plant communities dominated by grasses and broad-leaved herbs, shrubs, or planted vegetation.

Despite the variation in plant community type, many headwaters areas provide organic matter from vegetation along with the sediment they export to Zones 2 and 3 downstream. For example, logs and woody debris from headwaters forests are among the most ecologically important features supporting food chains and instream habitat structure in Pacific Northwest rivers from the mountains to the sea (Maser and Sedell 1994).

Zone 2 has a wider and more complex floodplain and larger channel than Zone 1. Plant communities associated with floodplains at differences in soil type, flooding frequency, and soil moisture. Localized differences in erosion and deposition of sediment add complexity and diversity to the types of plant communities that become established.

The lower gradient, larger stream size, and less steep terrain in Zone 2 often attract more agricultural or residential development than in the headwaters zone. This phenomenon frequently counteracts the natural tendency to develop broad and diverse stream corridor plant communities in the middle and lower reaches. This is especially true when land uses involve clearing the native vegetation and narrowing the corridor.

Often, a native plant community is replaced by a planted vegetation community such as agricultural crops or residential lawns. In such cases, stream processes involving flooding, erosion/deposition, import or export of organic matter and sediment, stream corridor habitat diversity, and water quality characteristics are usually significantly altered.

The lower gradient, increased sediment deposition, broader floodplains, and greater water volume in Zone 3 all set the stage for plant communities different from those found in either upstream zone. Large floodplain wetlands become prevalent because of the generally flatter terrain. Highly productive and diverse biological communities, such as bottomland hardwoods, establish themselves in the deep, rich alluvial soils of the floodplain. The slower flow in the channel also allows emergent marsh vegetation, rooted floating or free-floating plants, and submerged aquatic beds to thrive.

The changing sequence of plant communities along streams from source to mouth is an important source of biodiversity and resiliency to change. Although many, or perhaps most, of a stream corridor's plant communities might be fragmented, a continuous corridor of native plant communities is desirable. Restoring vegetative connectivity in even a portion of a stream will usually improve conditions and increase its beneficial functions.

The River Continuum Concept

The River Continuum Concept is an attempt to generalize and explain longitudinal changes in stream ecosystems (Figure 1.34) (Vannote et al. 1980). This conceptual model not only helps to identify connections between the watershed, floodplain, and stream systems, but it also describes how biological communities develop and change from the headwaters to the mouth. The River Continuum Concept can place a site or reach in context within a larger watershed or landscape and thus help practitioners define and focus restoration goals.

The River Continuum Concept hypothesizes that many first- to thirdorder headwater streams are shaded by the riparian forest canopy. This shading, in turn, limits the growth of algae, periphyton, and other aquatic plants. Since energy cannot be created through photosynthesis (autotrophic production), the aquatic biota in these small streams is dependent on *allochthonous* materials (i.e., materials coming from outside the channel such as leaves and twigs).

Biological communities are uniquely adapted to use externally derived organic inputs. Consequently, these headwater streams are considered *heterotrophic* (i.e., dependent on the energy produced in the surrounding watershed). Temperature regimes are also relatively stable due to the influence of ground water recharge, which tends to reduce biological diversity to those species with relatively narrow thermal niches.

Predictable changes occur as one proceeds downstream to fourth-, fifth-, and sixth-order streams. The channel widens, which increases the amount of incident sunlight and average temperatures. Levels of primary production increase in response to increases in light, which shifts many streams to a dependence on *autochthonous*materials (i.e., materials coming from inside the channel), or internal autotrophic production (Minshall 1978).

In addition, smaller, preprocessed organic particles are received from upstream sections, which serves to balance autotrophy and heterotrophy within the stream. Species richness of



Figure 1.34: The River Continuum Concept. The concept proposes a relationship between stream size and the progressive shift in structural and functional attributes. Source: Vannote et al. (1980). Published with the permission of NRC Research Press.

the invertebrate community increases as a variety of new habitat and food resources appear. Invertebrate functional groups, such as the grazers and collectors, increase in abundance as they adapt to using both autochthonous and allochthonous food resources. Midsized streams also decrease in thermal stability as temperature fluctuations increase, which further tends to increase biotic diversity by increasing the number of thermal niches.

Larger streams and rivers of seventh to twelfth order tend to increase in physical stability, but undergo significant changes in structure and biological function. Larger streams develop increased reliance on primary productivity by phytoplankton, but continue to receive heavy inputs of dissolved and ultrafine organic particles from upstream. Invertebrate populations are dominated by fine-particle collectors, including zooplankton.

Large streams frequently carry increased loads of clays and fine silts, which increase turbidity, decrease light penetration, and thus increase the significance of heterotrophic processes.

The influence of storm events and thermal fluctuations decrease in frequency and magnitude, which increases the overall physical stability of the stream. This stability increases the strength of biological interactions, such as competition and predation, which tends to eliminate less competitive taxa and thereby reduce species richness.

The fact that the River Continuum Concept applies only to perennial streams is a limitation. Another limitation is that disturbances and their impacts on the river continuum are not addressed by the model. Disturbances can disrupt the connections between the watershed and its streams and the river continuum as well.

The River Continuum Concept has not received universal acceptance due to these and other reasons (Statzner and Higler 1985, Junk et al. 1989). Nevertheless, it has served as a useful conceptual model and stimulated much research since it was first introduced in 1980.
Stream Corridor Processes and Characteristics

2.A Hydrologic and Hydraulic Processes

- Where does stream flow come from?
- What processes affect or are involved with stream flow?
- · How fast, how much, how deep, how often and when does water flow?
- How is hydrology different in urban stream corridors?

2.B Geomorphic Processes

- What factors affect the channel cross section and channel profile?
- How are water and sediment related?
- Where does sediment come from and how is it transported downstream?
- What is an equilibrium channel?
- What should a channel look like in cross section and in profile?
- How do channel adjustments occur?
- What is a floodplain?
- Is there an important relationship between a stream and its floodplain?

2.C Chemical Characteristics

- What are the major chemical constituents of water?
- What are some important relationships between physical habitat and key chemical parameters?
- How are the chemical and physical parameters critical to the aquatic life in a stream corridor?
- What are the natural chemical processes in a stream corridor and water column?
- How do disturbances in the stream corridor affect the chemical characteristics of stream water?

2.D Biological Characteristics

- What are the important biological components of a stream corridor?
- What biological activities and organisms can be found within a stream corridor?
- How does the structure of stream corridors support various populations of organisms?
- What are the structural features of aquatic systems that contribute to the biological diversity of stream corridors?
- What are some important biological processes that occur within a stream corridor?
- What role do fish have in stream corridor restoration?

2.E Stream Corridor Functions and Dynamic Equilibrium

- What are the major ecological functions of stream corridors?
- How are these ecological functions maintained over time?
- Is a stream corridor stable?
- Are these functions related?
- How does a stream corridor respond to all the natural forces acting on it (i.e., dynamic equilibrium)?.



2 STREAM CORRIDORS PROCESSES, CHARACTERISTICS, AND FUNCTIONS

- 2.A Hydrologic and Hydraulic Processes
- 2.B Geomorphic Processes
- 2.C Physical and Chemical Characteristics
- 2.D Biological Community Characteristics
- 2.E Functions and Dynamic Equilibrium

Figure 2.1: A stream corridor in motion. Processes, characteristics, and functions shape stream corridors and make them look the way they do.

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Chapter 1 provided an overview of stream corridors and the many perspectives from which they should be viewed in terms of scale, equilibrium, and space. Each of these views can be seen as a "snapshot" of different aspects of a stream corridor.

Chapter 2 presents the stream corridor in motion, providing a basic understanding of the different processes that make the stream corridor look and function the way it does. While Chapter 1 presented still images, this chapter provides "film footage" to describe the processes, characteristics, and functions of stream corridors through time.

Section 2.A: Hydrologic and Hydraulic Processes

Understanding how water flows into and through stream corridors is critical to restorations. How fast, how much, how deep, how often, and when water flows are important basic questions that must be answered to.make appropriate decisions about stream corridor restoration.

Section 2.B:

Geomorphic Processes

This section combines basic

hydrologic processes with physical or geomorphic functions and characteristics. Water flows through streams but is affected by the kinds of soils and alluvial features within the channel, in the floodplain, and in the uplands. The amount and kind of sediments carried by a stream largely determines its equilibrium characteristics, including size, shape, and profile. Successful stream corridor restoration, whether active (requiring direct changes) or passive (management and removal of disturbance factors), depends on an understanding of how water and sediment are related to channel form and function and on what processes are involved with channel evolution.

Section 2.C: Physical and Chemical Characteristics

The quality of water in the stream corridor is normally a primary objective of restoration, either to improve it to a desired condition, or to sustain it. Restoration should consider the physical and chemical characteristics that may not be readily apparent but that are nonetheless critical to the functions and processes of stream corridors.

Changes in soil or water chemi-

stry to achieve restoration goals usually involve managing or altering elements in the landscape or corridor.

Section 2.D: Biological Community Characteristics

The fish, wildlife, plants, and humans that use, live in, or just visit the stream corridor are key elements to consider in restoration.

Typical goals are to restore, create, enhance, or protect habitat to benefit life. It is important to understand how water flows, how sediment is transported, and how geomorphic features and processes evolve; however, a prerequisite to successful restoration is an understanding of the living parts of the system and how the physical and chemical processes affect the stream corridor.

Section 2.E: Functions and Dynamic Equilibrium

The six major functions of stream corridors are: habitat, conduit, barrier, filter, source, and sink.

The integrity of a stream corridor ecosystem depends on how well these functions operate. This section discusses these functions and how they relate to dynamic equilibrium.

2.A Hydrologic and Hydraulic Processes

The *hydrologic cycle* describes the continuum of the transfer of water from precipitation to surface water and ground water, to storage and runoff, and to the eventual return to the atmosphere by transpiration and evaporation (**Figure 2.**2).

Precipitation returns water to the earth's surface. Although most hydrologic processes are described in terms of rainfall events (or storm events), snowmelt is also an important source of water, especially for rivers that originate in high mountain areas and for continental regions that experience seasonal cycles of snowfall and snowmelt.

The type of precipitation that will occur is generally a factor of humidity and air temperature. Topographic relief and geographic location relative to large water bodies also affect the frequency and type of precipitation. Rainstorms occur more frequently along coastal and low-latitude areas with moderate temperatures and low relief. Snowfalls occur more frequently at high elevations and in mid-latitude areas with colder seasonal temperatures.

Precipitation can do one of three things once it reaches the earth. It can return to the atmosphere; move into the soil; or run off the earth's surface into a stream, lake, wetland, or other water body. All three pathways play a role in determining how water moves into, across, and down the stream corridor.

This section is divided into two subsections. The first subsection focuses on hydrologic and hydraulic processes in the lateral dimension, namely, the movement of water from the land into the channel. The second subsection concentrates on water as it moves in the longitudinal dimension, specifically as streamflow in the channel.

Hydrologic and Hydraulic Processes Across the Stream Corridor

Key points in the hydrologic cycle serve as organizational headings in this subsection:

- Interception, transpiration, and evapotranspiration.
- Infiltration, soil moisture, and ground water.
- Runoff.



Figure 2.2: The hydrologic cycle. The transfer of water from precipitation to surface water and ground water, to storage and runoff, and eventually back to the atmosphere is an ongoing cycle.

Interception, Transpiration, and Evapotranspiration

More than two-thirds of the precipitation falling over the United States evaporates to the atmosphere rather than being discharged as streamflow to the oceans. This "short-circuiting" of the hydrologic cycle occurs because of the two processes, interception and transpiration.

Interception

A portion of precipitation never reaches the ground because it is intercepted by vegetation and other natural and constructed surfaces. The amount of water intercepted in this manner is determined by the amount of interception storage available on the aboveground surfaces.

In vegetated areas, storage is a function of plant type and the form and density of leaves, branches, and stems (**Table 2.1**). Factors that affect storage in forested areas include:

• Leaf shape. Conifer needles hold

water more efficiently than leaves. On leaf surfaces droplets run together and roll off. Needles, however, keep droplets separated.

- Leaf texture. Rough leaves store more water than smooth leaves.
- Time of year. Leafless periods provide less interception potential in the canopy than growing periods; however, more storage sites are created by leaf litter during this time.
- Vertical and horizontal density. The more layers of vegetation that precipitation must penetrate, the less likely it is to reach the soil.
- Age of the plant community. Some vegetative stands become more dense with age; others become less dense.

The intensity, duration, and frequency of precipitation also affect levels of interception.

Figure 2.3 shows some of the pathways rainfall can take in a forest. Rainfall at the beginning of a storm initially fills interception storage sites

Table 2.1: Percentage of precipitation intercepted for various vegetation types. Source: Dunne and Leopold 1978.

Vegetative Type	% Precipitation Intercepted
Forests	
Deciduous	13
Coniferous	28
Crops	
Alfalfa	36
Corn	16
Oats	7
Grasses	10-20

in the canopy. As the storm continues, water held in these storage sites is displaced. The displaced water drops to the next lower layer of branches and limbs and fills storage sites there. This process is repeated until displaced water reaches the lowest layer, the leaf litter. At this point, water displaced off the leaf litter either infiltrates the soil or moves downslope as surface runoff.

Antecedent conditions, such as moisture still held in place from previous storms, affect the ability to intercept and store additional water. Evaporation will eventually remove water



Figure 2.3: Typical pathways for forest rainfall. A portion of precipitation never reaches the ground because it is intercepted by vegetation and other surfaces.

residing in interception sites. How fast this process occurs depends on climatic conditions that affect the evaporation rate.

Interception is usually insignificant in areas with little or no vegetation. Bare soil or rock has some small impermeable depressions that function as interception storage sites, but typically most of the precipitation either infiltrates the soil or moves downslope as surface runoff. In areas of frozen soil, interception storage sites are typically filled with frozen water. Consequently, additional rainfall is rapidly transformed into surface runoff.

Interception can be significant in large urban areas. Although urban drainage systems are designed to quickly move storm water off impervious surfaces, the urban landscape is rich with storage sites. These include flat rooftops, parking lots, potholes, cracks, and other rough surfaces that can intercept and hold water for eventual evaporation.

Transpiration and Evapotranspiration

Transpiration is the diffusion of water vapor from plant leaves to the atmosphere. Unlike intercepted water, which originates from precipitation, transpired water originates from water taken in by roots.

Transpiration from vegetation and evaporation from interception sites and open water surfaces, such as ponds and lakes, are not the only sources of water returned to the atmosphere. Soil moisture also is subject to evaporation. Evaporation of soil moisture is, however, a much slower process due to capillary and osmotic forces that keep the moisture in the soil and the fact that vapor must diffuse upward through soil pores to reach surface air at a lower vapor pressure.

Because it is virtually impossible to separate water loss due to transpiration from water loss due to evaporation, the two processes are commonly combined and labeled *evapotranspiration*. Evapotranspiration can dominate the water balance and can control soil moisture content, ground water recharge, and streamflow.

Evaporation

Water is subject to evaporation whenever it is exposed to the atmosphere. Basically this process involves:

_ The change of state of water from liquid to vapor

_ The net transfer of this vapor to the atmosphere

The process begins when some molecules in the liquid state attain sufficient kinetic energy (primarily from solar energy) to overcome the forces of surface tension and move into the atmosphere.

This movement creates a vapor pressure in the atmosphere.

The net rate of movement is proportional to the difference in vapor pressure between the water surface and the atmosphere above that surface.

Once the pressure is equalized, no more evaporation can occur until new air, capable of holding more water vapor, displaces the old saturated air.

Evaporation rates therefore vary according to latitude, season, time of day, cloudiness, and wind energy. Mean annual lake evaporation in the United States, for example, varies from 20 inches in Maine and Washington to about 86 inches in the desert Southwest (**Figure 2.4**).



Source: Dunne and Leopold (1978) modified from Kohler et al. (1959).

The following concepts are important when describing evapotranspiration:

- If soil moisture conditions are limiting, the actual rate of evapotranspiration is below its potential rate.
- When vegetation loses water to the atmosphere at a rate unlimited by the supply of water replenishing the roots, its actual rate of evapotranspiration is equal to its potential rate of evapotranspiration.

The amount of precipitation in a region drives both processes, however.

Soil types and rooting characteristics also play important roles in determining the actual rate of evapotranspiration.

Infiltration, Soil Moisture, and Ground Water

Precipitation that is not intercepted or flows as surface runoff moves into the soil. Once there, it can be stored in the upper layer or move downward through the soil profile until it reaches an area completely saturated by water called the *phreatic zone*.



Figure 2.5: Soil profile. Water is drawn into the pores in soil by gravity and capillary action.

grain

Infiltration

Close examination of the soil surface reveals millions of particles of sand, silt, and clay separated by channels of different sizes (Figure 2.5). These *macropores* include cracks, "pipes" left by decayed roots and wormholes, and pore spaces between lumps and particles of soil.

Water is drawn into the pores by gravity and capillary action. Gravity is the dominant force for water moving into the largest openings, such as worm or root holes. Capillary action is the dominant force for water moving into soils with very fine pores.

The size and density of these pore openings determine the water's rate of entry into the soil. *Porosity* is the term used to describe the percentage of the total soil volume taken up by spaces between soil particles. When all those spaces are filled with water, the soil is said to be saturated.

Soil characteristics such as texture and tilth (looseness) are key factors in determining porosity. Coarse-textured, sandy soils and soils with loose aggregates held together by organic matter or small amounts of clay have large pores and, thus, high porosity. Soils that are tightly packed or clayey have low porosity.

Infiltration is the term used to describe the movement of water into soil pores. The *infiltration rate* is the amount of water that soaks into soil over a given length of time. The maximum rate that water infiltrates a soil is known as the soil's *infiltration capacity*.

If rainfall intensity is less than infiltration capacity, water infiltrates the soil at a rate equal to the rate of rainfall. If the rainfall rate exceeds the infiltration capacity, the excess water either is detained in small depressions on the soil surface or travels downslope as surface runoff (**Figure 2.6**).

The following factors are important in determining a soil's infiltration rate:

• Ease of entry through the soil surface.

- Storage capacity within the soil.
- Transmission rate through the soil. Areas with natural vegetative

cover and leaf litter usually have high infiltration rates. These features protect the surface soil pore spaces from being plugged by fine soil particles created by raindrop splash. They also provide habitat for worms and other burrowing organisms and provide organic matter that helps bind fine soil particles together. Both of these processes increase porosity and the infiltration rate.

The rate of infiltration is not constant throughout the duration of a storm. The rate is usually high at the beginning of a storm but declines rapidly as gravity-fed storage capacity is filled. A slower, but stabilized, rate of infiltration is reached typically 1 or 2 hours into a storm. Several factors are involved in this stabilization process, including the following:

- Raindrops breaking up soil aggregates and producing finer material, which then blocks pore openings on the surface and reduces the ease of entry.
- Water filling fine pore spaces and reducing storage capacity.
- Wetted clay particles swelling and effectively reducing the diameter of pore spaces, which, in turn, reduces transmission rates.

Soils gradually drain or dry following a storm. However, if another storm occurs before the drying process is completed, there is less storage space for new water.



Figure 2.6: Infiltration and runoff.

Surface runoff occurs when rainfall intensity exceeds infiltration capacity.

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Therefore, antecedent moisture conditions are important when analyzing available storage.

Soil Moisture

After a storm passes, water drains out of upper soils due to gravity. The soil remains moist, however, because some amount of water remains tightly held in fine pores and around particles by surface tension. This condition, called *field capacity*, varies with soil texture. Like porosity, it is expressed as a proportion by volume.

The difference between porosity and field capacity is a measure of unfilled pore space (Figure 2.7). Field capacity is an approximate number, however, because gravitation drainage continues in moist soil at a slow rate.

Soil moisture is most important in the context of evapotranspiration. Terrestrial plants depend on water stored in soil. As their roots extract water from progressively finer pores, the moisture content in the soil may fall below the field capacity. If soil moisture is not replenished, the roots eventually reach a point where they cannot create enough suction to extract the tightly held interstitial pore water. The moisture content of the soil at this point, which varies depending on soil characteristics, is called the *permanent wil*ting point because plants can no longer withdraw water from the soil at a rate high enough to keep up with the demands of transpiration, causing the plants to wilt.

Deep percolation is the amount of water that passes below the root zone of crops, less any upward movement of water from below the root zone (Jensen et al. 1990).

Ground Water

The size and quantity of pore openings also determines the movement of water within the soil profile. Gravity causes water to move vertically downward. This movement occurs easily through larger pores. As pores reduce in size due to swelling of clay particles or filling of pores, there is a greater resistance to flow. Capillary forces eventually take over and cause water to move in any direction.



Figure 2.7: Water-holding properties of various soils.

Water-holding properties vary by texture. For a fine sandy loam the approximate difference between porosity, 0.45, and field capacity, 0.20, is 0.25, meaning that the unfilled pore space is 0.25 times the soil volume. The difference between field capacity and wilting point is a measure of unfilled pore space.

Source: Dunne and Leopold 1978.



Figure 2.8: Ground water related features and terminology.

Ground water elevation along the stream corridor can vary significantly over short distances, depending on subsurface characteristics.

Source: USGS Water Supply Paper #1988, 972, Definitions of Selected Ground Water Terms.

Water will continue to move downward until it reaches an area completely saturated with water, the *phreatic zone* or zone of saturation (**Figure 2.8**). The top of the phreatic zone defines the *ground water table* or phreatic surface. Just above the ground water table is an area called the *capillary fringe*, so named because the pores in this area are filled with water held by capillary forces.

In soils with tiny pores, such as clay or silt, the capillary forces are strong. Consequently, the capillary fringe can extend a large distance upward from the water table. In sandstone or soils with large pores, the capillary forces are weak and the fringe narrow.

Between the capillary fringe and the soil surface is the *vadose zone*, or the zone of aeration. It contains air and microbial respiratory gases, capillary water, and water moving downward by gravity to the phreatic zone. *Pellicular water* is the film of ground water that adheres to individual particles above the ground water table. This water is held above the capillary fringe by molecular attraction.

If the phreatic zone provides a consistent supply of water to wells, it is known as an *aquifer*. Good aquifers usually have a large lateral and vertical extent relative to the amount of water withdrawn from wells and high porosity, which allows water to drain easily.

The opposite of an aquifer is an aquitard or confining bed. Aquitards or confining beds are relatively thin sediment or rock layers that have low permeability. Vertical water movement through an aquitard is severely restricted. If an aquifer has no confining layer overlying it, it is known as an unconfined aquifer. A confined aquifer is one confined by an aquitard.

The complexity and diversity of aquifers and aquitards result in a multitude of underground scenarios. For example, *perched ground water* occurs when a shallow aquitard of limited size prevents water from moving down to the phreatic zone. Water collects above the aquitard and forms a "miniphreatic zone." In many cases, perched ground water appears only during a storm or during the wet season. Wells tapping perched ground water may experience a shortage of water during the dry season. Perched aquifers can, however, be important local sources of ground water.

Artesian wells are developed in confined aquifers. Because the hydrostatic pressure in confined aquifers is greater than atmospheric pressure, water levels in artesian wells rise to a level where atmospheric pressure equals hydrostatic pressure. If this elevation is above the ground surface, water can flow freely out of the well.

Water also will flow freely where the ground surface intersects a confined aquifer. The *piezometric surface* is the level to which water would rise in wells tapped into confined aquifers if the wells extended indefinitely above the ground surface. Phreatic wells draw water from below the phreatic zone in unconfined aquifers. The water level in a phreatic well is the same as the ground water table.

Practitioners of stream corridor restoration should be concerned with locations where ground water and surface water are exchanged. Areas that freely allow movement of water to the phreatic zone are called *recharge areas*. Areas where the water table meets the soil surface or where stream and ground water emerge are called *springs* or *seeps*.

The volume of ground water and the elevation of the water table fluctuate according to ground water recharge and discharge. Because of the fluctuation of water table elevation, a stream channel can function either as a recharge area (influent or "losing" stream) or a discharge area (effluent or "gaining" stream).

Runoff

When the rate of rainfall or snowmelt exceeds infiltration capacity, excess water collects on the soil surface and travels downslope as runoff. Factors that affect runoff processes include climate, geology, topography, soil characteristics, and vegetation. Average annual runoff in the contiguous United States ranges from less than 1 inch to more than 20 inches (**Figure 2.9**).

Three basic types of runoff are introduced in this subsection (Figure 2.10):

- Overland flow
- Subsurface flow
- Saturated overland flow

Each of these runoff types can occur individually or in some combination in the same locale.



Figure 2.9: Average annual runoff in the contiguous United States. Average annual runoff varies with regions. Source: USGS 1986



Figure 2.10: Flow paths of water over a surface.

The portion of precipitation that runs off or infiltrates to the ground water table depends on the soil's permeability rate; surface roughness; and the amount, duration, and intensity of precipitation.

Overland Flow

When the rate of precipitation exceeds the rate of infiltration, water collects on the soil surface in small depressions (Figure 2.11). The water stored in these spaces is called *depression storage*. It eventually is returned to the atmosphere through evaporation or infiltrates the soil surface.

After depression storage spaces are filled, excess water begins to move downslope as overland flow, either as a shallow sheet of water or as a series of small rivulets or rills. Horton (1933) was the first to describe this process in the literature.

The term *Horton overland flow* or Hortonian flow is commonly used.

The sheet of water increases in depth and velocity as it moves downhill. As it travels, some of the overland flow is trapped on the hillside and is called *surface detention*. Unlike depression storage, which evaporates to the atmosphere or enters the soil, surface detention is only temporarily detained from its journey downslope. It eventually runs off into the stream and is still considered part of the total volume of overland flow.

Overland flow typically occurs in urban and suburban settings with paved and impermeable surfaces. Paved areas and soils that have been exposed and compacted by heavy equipment or vehicles are also prime settings for overland flow. It is also common in areas of thin soils with sparse vegetative cover such as in mountainous terrain of arid or semiarid regions.

Subsurface Flow

Once in the soil, water moves in response to differences in hydraulic head (the potential for flow due to the gradient of hydrostatic pressure at different elevations). Given a simplified situation, the water table before a rainstorm has a parabolic surface that slopes toward a stream. Water moves downward and along this slope and into the stream channel. This portion of the flow is the baseflow. The soil below the water table is, of course, saturated. Assuming the hill slope has uniform soil characteristics, the moisture content of surface soils diminishes with distance from the stream.

During a storm, the soil nearest the stream has two important attributes as compared to soil upslope—a higher moisture content and a shorter distance to the water table. These attributes cause the water table to rise more rapidly in response to rainwater infiltration and causes the water table to steepen. Thus a new, storm-generated ground water component is added to baseflow. This new component, called *subsurface flow*, mixes with baseflow and increases ground water discharge to the channel.

In some situations, infiltrated stormwater does not reach the phreatic zone because of the presence of an aquitard.

In this case, subsurface flow does not mix with baseflow, but also discharges water into the channel. The net result, whether mixed or not, is increased channel flow.

Saturated Overland Flow

If the storm described above continues, the slope of the water table surface can continue to steepen near the stream.

Eventually, it can steepen to the point that the water table rises above the channel elevation. Additionally, ground water can break out of the soil and travel to the stream as overland flow.

This type of runoff is termed *quick return flow*.

The soil below the ground water breakout is, of course, saturated. Consequently, the maximum infiltration



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rate is reached, and all of the rain falling on it flows downslope as overland runoff. The combination of this direct precipitation and quick return flow is called *saturated overland flow*. As the storm progresses, the saturated

Hydrologic and Hydraulic Processes Along the Stream Corridor

Water flowing in streams is the collection of direct precipitation and water that has moved laterally from the land into the channel. The amount and timing of this lateral movement directly influences the amount and timing of streamflow, which in turn influences ecological functions in the stream corridor.

Flow Analysis

Flows range from no flow to flood flows in a variety of time scales. On a broad scale, historical climate records reveal occasional persistent periods of wet and dry years. Many rivers in the United States, for example, experienced a decline in flows during the "dust bowl" decade in the 1930s. Another similar decline in flows nationwide occurred in the 1950s. Unfortunately, the length of record regarding wet and dry years is short (in geologic time), making it is difficult to predict broad-scale persistence of wet or dry years.

Seasonal variations of streamflow are more predictable, though somewhat complicated by persistence factors. Because design work requires using historical information (period of record) as a basis for designing for the future, flow information is usually presented in a probability format. Two formats are especially useful for planning and designing stream corridor restoration:

- *Flow duration*, the probability a given streamflow was equaled or exceeded over a period of time.
- Flow frequency, the probability a given streamflow will be exceeded (or not exceeded) in a year. (Sometimes this concept is modified and expressed as the average number of years between exceeding [or not

area ex pands further up the hillside. Because quick return flow and subsurface flow are so closely linked to overland flow, they are normally considered part of the overall runoff of surface water.

exceeding] a given flow.)

Figure 2.12 presents an example of a flow frequency expressed as a series of probability curves. The graph displays months on the x-axis and a range of mean monthly discharges on the y-axis. The curves indicate the probability that the mean monthly discharge will be less than the value indicated by the curve. For example, on about January 1, there is a 90 percent chance that the discharge will be less than 9,000 cfs and a 50 percent chance it will be less than 2,000 cfs.

Ecological Impacts of Flow

The variability of streamflow is a primary influence on the biotic and abiotic processes that determine the structure and dynamics of stream eco-

FAST FORWARD

Preview Chapter 7, Section A for more detailed information about flow duration and frequency.

systems (Covich 1993). High flows are important not only in terms of sediment transport, but also in terms of reconnecting floodplain wetlands to the channel.

This relationship is important because floodplain wetlands provide spawning and nursery habitat for fish and, later in the year, foraging habitat for waterfowl. Low flows, especially in large rivers, create conditions that allow tributary fauna to disperse, thus maintaining populations of a single species in several locations.

In general, completion of the life cycle of many riverine species requires an array of different habitat types whose temporal availability is determined by the flow regime. Adaptation to this environmental dynamism allows riverine species to persist during periods of droughts and floods that destroy and recreate habitat elements (Poff et al. 1997).



 Figure 2.12: An example of monthly probability curves.

 Monthly probability that the mean monthly discharge will be less than the values indicated.

 Yakima River near Parker, Washington.

 (Data from U.S. Army Corps of Engineers.)

 Source: Dunne and Leopold 1978.

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2.B Geomorphic Processes

Geomorphology is the study of surface forms of the earth and the processes that developed those forms. The hydrologic processes discussed in the previous section drive the geomorphic processes described in this section. In turn, the geomorphic processes are the primary mechanisms for forming the drainage patterns, channel, floodplain, terraces, and other watershed and stream corridor features discussed in Chapter 1.

Three primary geomorphic processes are involved with flowing water, as follows:

- *Erosion*, the detachment of soil particles.
- Sediment transport, the movement of eroded soil particles in flowing water.
- Sediment deposition, settling of eroded soil particles to the bottom of a water body or left behind as water leaves. Sediment deposition can be transitory, as in a stream channel from one storm to another, or more or less permanent, as in a larger reservoir.

Since geomorphic processes are so closely related to the movement of water, this section is organized into subsections that mirror the hydrologic processes of surface storm water runoff and streamflow:

- Geomorphic Processes Across the Stream Corridor
- Geomorphic Processes Along the Stream Corridor

Geomorphic Processes Across the Stream Corridor

The occurrence, magnitude, and distribution of erosion processes in watersheds affect the yield of sediment and associated water quality contaminants to the stream corridor.

Soil erosion can occur gradually over a long period, or it can be cyclic or episodic, accelerating during certain seasons or during certain rainstorm events (Figure 2.13). Soil erosion can be caused by human actions or by natural processes. Erosion is not a simple process because soil conditions are continually changing with temperature, moisture content, growth stage and amount of vegetation, and the human manipulation of the soil for development or crop production. Tables 2.2 and 2.3 show the basic processes that influence soil erosion and the different types of erosion found within the watershed.

Geomorphic Processes Along the Stream Corridor

The channel, floodplain, terraces, and other features in the stream corridor are formed primarily through



Figure 2.13: Raindrop impact. One of many types of erosion.

the erosion, transport, and deposition of sediment by streamflow. This subsection describes the processes involved with transporting sediment loads downstream and how the channel and floodplain adjust and evolve through time.

Table 2.2: Erosion processes.

-	
Agent	Process
Raindrop impact	Sheet, interill
Surface water runoff	Sheet, interill, rill, ephemeral gully, classic gully
Channelized flow	Rill, ephemeral gully, classic gully, wind, streambank
Gravity	Classic gully, streambank, landslide, mass wasting
Wind	Wind
lce	Streambank, lake shore
Chemical reactions	Solution, dispersion

Table 2.3: Erosion types vs. physical processes.

	Erosion/Physical Process				
Erosion Type	Sheet	Concentrated Flow	Mass Wasting	Combination	
Sheet and rill	х	x			
Interill	х				
Rill	х	х			
Wind	х	x			
Ephemeral gully		х			
Classic gully		х	х		
Floodplain scour		x			
Roadside				х	
Streambank		х	х		
Streambed		х			
Landslide			х		
Wave/shoreline				х	
Urban, construction				х	
Surface mine				х	
Ice gouging				х	

Sediment Transport

Sediment particles found in the stream channel and floodplain can be categorized according to size. A boulder is the largest particle and clay is the smallest particle. Particle density depends on the size and composition of the particle (i.e., the specific gravity of the mineral content of the particle).

No matter the size, all particles in the channel are subject to being transported downslope or downstream. The size of the largest particle a stream can move under a given set of hydraulic conditions is referred to as *stream competence*. Often, only very high flows are competent to move the largest particles.

Closely related to stream competence is the concept of *tractive stress*, which creates lift and drag forces at the stream boundaries along the bed and banks. Tractive stress, also known as *shear stress*, varies as a function of flow depth and slope. Assuming constant density, shape, and surface roughness, the larger the particle, the greater the amount of tractive stress needed to dislodge it and move it downstream.

The energy that sets sediment particles into motion is derived from the effect of faster water flowing past slower water. This velocity gradient happens because the water in the main body of flow moves faster than water flowing at the boundaries. This is because boundaries are rough and create friction as flow moves over them which, in turn, slows flow.

The momentum of the faster water is transmitted to the slower boundary water. In doing so, the faster water tends to roll up the slower water in a spiral motion. It is this shearing motion, or shear stress, that also moves bed particles in a rolling motion downstream.

Particle movement on the channel bottom begins as a sliding or rolling motion, which transports particles along the streambed in the direction of flow (Figure 2.14). Some particles also may move above the bed surface by *saltation*, a skipping motion that occurs when one particle collides with another particle, causing it to bounce upward and then fall back toward the



Figure 2.14: Action of water on particles near the streambed.

Processes that transport bed load sediments are a function of flow velocities, particle size, and principles of hydrodynamics.

Source: Water in Environmental Planning by Dunne and Leopold © 1978 by W.H. Freeman and Company.

bed.

These rolling, sliding, and skipping motions result in frequent contact of the moving particles with the streambed and characterize the set of moving particles known as *bed load*. The weight of these particles relative to flow velocity causes them essentially to remain in contact with, and to be supported by, the streambed as they move downstream.

Finer-grained particles are more easily carried into suspension by turbulent eddies. These particles are transported within the water column and are therefore called the *suspended load*. Although there may be continuous exchange of sediment between the bed load and suspended load of the river, as long as sufficient turbulence is present.

Part of the suspended load may be colloidal clays, which can remain in suspension for very long time periods, depending on the type of clay and water chemistry.

Sediment Transport Terminology

Sediment transport terminology can sometimes be confusing. Because of this confusion, it is important to define some of the more frequently used terms.

 Sediment load, the quantity of sediment that is carried past any cross section of a stream in a specified period of time, usually a day or a year. Sediment discharge, the mass or volume of sediment passing a stream cross section in a unit of time. Typical units for sediment load are tons, while sediment discharge units are tons per day.

- Bed-material load, part of the total sediment discharge that is composed of sediment particles that are the same size as streambed sediment.
- *Wash loa*d, part of the total sediment load that is comprised of particle sizes finer than those found in the streambed.
- Bed load, portion of the total sediment load that moves on or near the streambed by saltation, rolling, or sliding in the bed layer.
- Suspended bed material load, portion of the bed material load that is transported in suspension in the water column. The suspended bed material load and the bed load comprise the total bed material load.
- Suspended sediment discharge (or suspended load), portion of the total sediment load that is transported in suspension by turbulent fluctuations within the body of flowing water.
- Measured load, portion of the total sediment load that is obtained by the sampler in the sampling zone.
- Unmeasured load, portion of the total sediment load that passes beneath the sampler, both in suspension and on the bed. With typical suspended sediment samplers this is the lower 0.3 to 0.4 feet of the vertical.

The above terms can be combined in anumber of ways to give the total sediment load in a stream (**Table** 2.4). However, it is important not to combine terms that are not compatible.

Wash Load and Bed-Material Load

One way to differentiate the sediment load of a stream is to characterize it based on the immediate source of the sediment in transport. The total sediment load in a stream, at any given time and location, is divided into two parts-wash load and bed-material load. The primary source of wash load is the watershed, including sheet and rill erosion, gully erosion, and upstream streambank erosion. The source of bed material load is primarily the streambed itself, but includes other sources in the watershed. Wash load is composed of the finest sediment particles in transport. Turbulence holds the wash load in suspension.

The concentration of wash load in suspension is essentially independent of hydraulic conditions in the stream and therefore cannot be calculated using measured or estimated hydraulic parameters such as velocity or discharge. Wash load concentration is normally a function of supply; i.e., the stream can carry as much wash load as the watershed and banks can deliver (for sediment concentrations below approximately 3000 parts per million).

Bed-material load is composed of the sediment of size classes found in the streambed. Bed-material load moves along the streambed by rolling, sliding, or jumping, and may be periodically entrained into the flow by turbulence, where it becomes a portion of the suspended load. Bed-material load is hydraulically controlled and can be computed using sediment transport equations discussed in Chapter 8.

Forexample, the suspended load and the bed material load are not complimentary terms because the suspended load may include a portion of the bed material load, depending on the energy available for transport. The total sediment load is correctly defined by the combination of the following terms:

```
Total Sediment Load =
```

Bed Material Load + Wash Load or

Bed Load + Suspended Load

or

Measured Load + Unmeasured Load

Table 2.4: Sediment load terms.



Sediment transport rates can be computed using various equations or models. These are discussed in the Stream Channel Restoration section of Chapter 8.

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First Order Stream
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Stream Power

One of the principal geomorphic tasks of a stream is to transport particles out of the watershed (Figure 2.15). In this manner, the stream functions as a transporting "machine;" and, as a machine, its rate of doing work can be calculated as the product of available power multiplied by efficiency.

Stream power can be calculated as: $\phi = \gamma Q S$

Where:

$$\gamma =$$
Specific weight of water (lbs/ft³)

 $Q = Discharge (ft^3/second)$

S = Slope (feet/feet)

Sediment transport rates are directly related to stream power; i.e., slope and discharge. Baseflow that follows the highly sinuous thalweg (the line that marks the deepest points along the stream channel) in a meandering stream generates little stream power; therefore, the stream's ability to move sediment, sediment-transport capacity, is limited. At greater depths, the flow follows a straighter course, which increases slope, causing increased sediment transport rates. The stream builds its cross section to obtain depths of flow and channel slopes that



Figure 2.15: Particle transport.

A stream's total sediment load is the total of all sediment particles moving past a defined cross section over a specified time period. Transport rates vary according to the mechanism of transport.

Source: Richard T.T. Forman, 1995. Land Mosaics, Cambridge University Press. Reprinted with the permis-sion of Cambridge University Press.

generate the sediment- transport capacity needed to maintain the stream channel.

Runoff can vary from a watershed, either due to natural causes or land use practices. These variations may change the size distribution of sediments delivered to the stream from the watershed by preferentially moving particular particle sizes into the stream. It is not uncommon to find a layer of sand on top of a cobble layer. This often happens when accelerated erosion of sandy soils occurs in a watershed and the increased load of sand exceeds the transport capacity of the stream during events that move the sand into the channel.

Stream and Floodplain Stability

A question that normally arises when considering any stream restoration action is "Is it stable now and will it be stable after changes are made?" The answer may be likened to asking an opinion on a movie based on only a few frames from the reel. Although we often view streams based on a limited reference with respect to time, it is important that we consider the longterm changes and trends in channel cross section, longitudinal profile, and planform morphology to characterize channel stability.

Achieving channel stability requires that the average tractive stress maintains a stable streambed and streambanks. That is, the distribution of particle sizes in each section of the stream remains in equilibrium (i.e., new particles deposited are the same size and shape as particles displaced by tractive stress).

Yang (1971) adapted the basic theories described by Leopold to explain the longitudinal profile of rivers, the formation of stream networks, riffles, and pools, and river meandering. All these river characteristics and sediment transport are closely related. Yang (1971) developed the theory of average stream fall and the theory of least rate of energy expenditure, based on the entropy concept. These theories state that during the evolution toward an equilibrium condition, a natural stream chooses its course of flow in such a manner that the rate of potential energy expenditure per unit mass of flow along its course is a minimum.

Corridor Adjustments

Stream channels and their floodplains are constantly adjusting to the water and sediment supplied by the watershed. Successful restoration of degraded streams requires an understanding of watershed history, including both natural events and land use practices, and the adjustment processes active in channel evolution.

Channel response to changes in water and sediment yield may occur at differing times and locations, requiring various levels of energy expenditure. Daily changes in streamflow and sediment load result in frequent adjustment of bedforms and roughness in many streams with movable beds. Streams also adjust periodically to extreme high-and low-flow events, as floods not only remove vegetation but create and increase vegetative potential along the stream corridor (e.g., low flow periods allow vegetation incursion into the channel).

Similar levels of adjustment also may be brought about by changes in land use in the stream corridor and the upland watershed. Similarly, longterm changes in runoff or sediment yield from natural causes, such as climate change, wildfire, etc., or human causes, such as cultivation, overgrazing, or rural-to-urban conversions, may lead to long-term adjustments in channel cross section and planform that are frequently described as channel evolution.

Stream channel response to changes in flow and sediment load have been described qualitatively in a number of studies (e.g., Lane 1955, Schumm 1977). As discussed in Chapter 1, one of the earliest relationships proposed for explaining stream behavior was suggested by Lane (1955), who related mean annual streamflow (Q_w) and channel slope (S) to bed-material sediment load (Q_s) and median particle size on the streambed (D 50):

Lane's relationship suggests that

a channel will be maintained in dynamic equilibrium when changes in sediment load and bed-material size are balanced by changes in streamflow or channel gradient. A change in one of these variables causes changes in one or more of the other variables such that dynamic equilibrium is reestablished.

Additional qualitative relationships have been proposed for interpreting behavior of alluvial channels. Schumm (1977) suggested that width (b), depth (d), and meander wavelength (L) are directly proportional, and that channel gradient (S) is inversely proportional to streamflow (Qw) in an alluvial channel:

$$Q_w \sim \frac{b, \, d, \, L}{S}$$

Schumm (1977) also suggested that width (b), meander wavelength (L), and channel gradient (S) are directly proportional, and that depth (d) and sinuosity (P) are inversely proportional to sediment discharge (Q s) in alluvial streams:

$$Q_{s} \sim \frac{b, L, S}{d, P}$$

The above two equations may be rewritten to predict direction of change in channel characteristics, given an increase or decrease in streamflow or sediment discharge:

 $\begin{array}{c} Q_{w}^{+} \sim b^{+}, d^{+}, L^{+}, S^{-} \\ Q_{w}^{-} \sim b^{-}, d^{-}, L^{-}, S^{+} \\ Q_{s}^{+} \sim b^{+}, d^{-}, L^{+}, S^{+}, P^{-} \\ Q_{s}^{-} \sim b^{-}, d^{+}, L^{-}, S^{-}, P^{+} \end{array}$

Combining the four equations above yields additional predictive relationships for concurrent increases or decreases in streamflow and/or sediment discharge:

- $\begin{array}{c} Q_{w}^{+}Q_{s}^{+}\sim b^{+},\,d^{+/-},\,L^{+}\,,S^{+/-}\,,P^{-}\\ Q_{w}^{-}Q_{s}^{-}\sim b^{-}\,,d^{+/-}\,,L^{-}\,,S^{+/-}\,,P^{+}\\ Q_{w}^{+}Q_{s}^{-}\sim b^{+/-}\,,d^{+}\,,L^{+/-}\,,S^{-}\,,P^{+}\\ \end{array}$
- $Q_{w}^{-} Q_{s}^{-+} \sim b^{+/-} , d^{-} , L^{+/-} , S^{+} , P^{-}$

FAST FORWARD

Preview Section E for a further discussion of dynamic equilibrium.

Channel Slope

Channel slope, a stream's longitudinal profile, is measured as the difference in elevation between two points in the stream divided by the stream length be tween the two points. Slope is one of the most critical pieces of design information required when channel modifications are considered. Channel slope directly impacts flow velocity, stream competence, and stream power. Since these attributes drive the geomorphic processes of erosion, sediment trans port, and sediment deposition, channel slope becomes a controlling factor in channel shape and pattern.

Most longitudinal profiles of streams are concave upstream. As described previously in the discussion of dynamic equilibrium, streams adjust their pro file and pattern to try to minimize the time rate of expenditure of potential energy, or stream power, present in flowing water. The concave upward shape of a stream's profile appears to be due to adjustments a river makes tohelp minimize stream power in a downstream direction. Yang (1983) applied the theory of minimum stream power to explain why most longitudinal streambed profiles are concave upward. (See Figs. 1-27 and 1-28). In order to satisfy the theory of mini mum stream power, which is a special case of the general theory of minimum energy dissipation rate (Yang and Song 1979), the following equation must be satisfied:

$$\frac{dP}{dx} = \gamma Q \frac{dS}{dx} + S \frac{dQ}{dx} = 0$$

Where:

- P=Q S= Stream power
- x =Longitudinal distance
- Q =Water discharge
- S = Water surface or energy slope
- γ =Specific weight of water

Stream power has been defined as the product of discharge and slope. Since stream discharge typically increases in adownstream direction, slope must decrease in order to minimize stream power. The decrease in slope in a down stream direction results in the concave- up longitudinal profile.

Sinuosity is not a profile feature, but it does affect stream slope. Sinuosity is the stream length between two points on a stream divided by the valley length between the two points. For example, if a stream is 2,200 feet long from point Ato point B, and if a valley length distance between those two points is 1,000 feet, that stream has a sinuosity of 2.2. A stream can increase its length by increasing its sinuosity, resulting in a decrease in slope. This impact of sinuosity on channel slope must always be considered if channel reconstruction is part of a proposed restoration.

Pools and Riffles

The longitudinal profile is seldom constant, even over a short reach. Dif ferences in geology, vegetation pat terns, or human disturbances can result in flatter and steeper reaches within an overall profile. Riffles occur where the stream bottom is higher relative to streambed elevation immediately upstream or downstream. These relatively deeper areas are considered pools. At normal flow, flow velocities decrease in pool areas, allowing fine grained deposition to occur, and increase atop riffles due to the increased bed slope between the riffle crest and the subsequent pool.

Longitudinal Profile Adjustments

A common example of profile adjustment occurs when a dam is constructed on a stream. The typical response to dam construction is channel degradation downstream and aggradation upstream. However, the specific response is quite complex as can be illustrated by considering Lane's relation. Dams typically reduce peak discharges and sediment supply in the downstream reach. According to Lane's relation, a decrease in discharge (Q) should be offset by an increase in slope, yet the decrease in sediment load (Q₁) should cause a decrease in slope. This response could be further complicated if armoring occurs (D_{50}^{+}) , which would also cause an increase in slope. Impacts are not limited to the main channel, but can include aggradation or degradation on tributaries as well. Aggradation often occurs at the mouths of tributaries downstream of dams (and sometimes in the entire channel) due to the reduction of peak flows on

the main stem. Obviously, the ultimate response will be the result of the integration of all these variables.

Channel Cross Sections

Figure 2.16 presents the type of information that should be recorded when collecting stream cross section data. In stable alluvial streams, the high points on each bank represent the top of the bankfull channel.

The importance of the bankfull channel has been established. Channel cross sections need to include enough points to define the channel in relation to a portion of the floodplain on each side. A suggested guide is to include at least one stream width beyond the highest point on each bank for smaller stream corridors and at least enough of the floodplain on larger streams to clearly define its character in relation to the channel.

In meandering streams, the channel cross section should be measured in areas of riffles or crossovers. A riffle or crossover occurs between the apexes of two sequential meanders. The effects of differences in resistance to erosion of soil layers are prominent in the outside bends of meanders, and point bars on the insides of the meanders are constantly adjusting to the water and sediment loads being moved by the stream. The stream's cross section changes much more rapidly and frequently in the meander bends. There is more variability in pool cross sections than in riffle cross sections. The cross section in the crossover or riffle area is more uniform.

Resistance to Flow and Velocity

Channel slope is an important factor in determining streamflow velocity. Flow velocity is used to help predict what discharge a cross section can convey. As discharge increases, either flow velocity, flow area, or both must increase.

Roughness plays an important r ole in streams. It helps determine the depth or stage of flow in a stream reach. As flow velocity slows in a stream reach due to roughness, the depth of flow has to increase to maintain the volume of flow that entered the upstream end of the reach (a concept known



Figure 2.16: Channel cross section. Information to record when collecting stream cross section data.

as flow continuity). Typical roughness along the boundaries of the stream includes the following:

- Sediment particles of different sizes.
- Bedforms.
- Bank irregularities.
- The type, amount, and distribution of living and dead vegetation.
- Other obstructions.

Roughness generally increases with increasing particle size. The shape and size of instream sediment deposits, or bedforms, also contribute to roughness.

Sand-bottom streams are good examples of how bedform roughness changes with discharge. At very low discharges, the bed of a sand stream may be dominated by ripple bedforms. As flow increases even more, sand dunes may begin to appear on the bed. Each of these bedforms increases the roughness of the stream bottom, which tends to slow velocity.

The depth of flow also increases due to increasing roughness. If discharge continues to increase, a point is reached when the flow velocity mobilizes the sand on the streambed and the entire bed converts again to a planar form.

The depth of flow may actually decrease at this point due to the decreased roughness of the bed. If discharge increases further still, antidunes may form. These bedforms create enough friction to again cause the flow depth to increase. The depth of flow for a given discharge in sand-bed streams, there fore, depends on the bedforms present when that discharge occurs. Vegetation can also contribute to roughness. In streams with boundaries consisting of cohesive soils, vegetation is usually the principal component of roughness. The type and distribution of vegetation in a stream corridor depends on hydrologic and geomorphic processes, but by creating roughness, vegetation can alter these processes and cause changes in a stream's form and pattern.

Meandering streams offer some resistance to flow relative to straight streams. Straight and meandering streams also have different distributions of flow velocity that are affected by the alignment of the stream, as shown in Figure 2.17. In straight reaches of a stream, the fastest flow occurs just below the surface near the center of the channel where flow resistance is lowest (see Figure 2.17 (a) Section G). In meanders, velocities are highest at the outside edge due to angular momentum (see Figure 2.17 (b) Section 3). The differences in flow velocity distribution in meandering streams result in both erosion and deposition at the meander bend. Erosion occurs at the outside of bends (cutbanks) from high



Figure 2.17: Velocity distribution in a (a) straight stream branch and a (b) stream meander. Stream flow velocities are different through pools and riffles, in straight and curved reaches, across the stream at any point, and at different depths. Velocity distribution also differs dramatically from baseflow conditions through bankfull flows, and flood flows. Source: Leopold et al. 1964. Fluvial Processes in Geomorphology. Dover Publications.

velocity flows, while the slower velocities at the insides of bends cause deposition on the point bar (which also has been called the *slip-off slope*).

The angular momentum of flow through a meander bend increases the height or *super elevationat* the outside of the bend and sets up a secondary current of flow down the face of the cutbank and across the bottom of the pool toward the inside of the bend. This rotating flow is called *helical flowand* the direction of rotation is illustrated on the diagram on the following page by the arrows at the top and bottom of cross sections 3 and 4 in the figure.

The distribution of flow velocities in straight and meandering streams is important to understand when planning and designing modifications in stream alignment in a stream corridor restoration. Areas of highest velocities generate the most stream power, so where such velocities intersect the stream boundaries indicates where more durable protection may be needed.

As flow moves through a meander, the bottom water and detritus in the pool are rotated to the surface. This rotation is an important mechanism in moving drifting and benthic organisms past predators in pools. Riffle areas are not as deep as pools, so more turbulent flows occur in these shallow zones. The turbulent flow can increase the dissolved oxygen content of the water and may also increase the oxidation and volatilization of some chemical constituents in water.

Another extremely important function of roughness elements is that they create aquatic habitat. As one example, the deepest flow depths usually occur at the base of cutbanks. These scour holes or pools create very different habitat than occurs in the depositional environment of the slip-off-slope.

Active Channels and Floodplains

Floodplains are built by two stream processes, lateral and vertical accretion. Lateral accretion is the deposition of sediment on point bars on the insides of bends of the stream. The stream laterally migrates across the floodplain as the outside of the meander bend erodes and the point bar builds with coarse-textured sediment. This naturally occurring process maintains the cross section needed to convey water and sediment from the watershed. Vertical accretion is the deposition of sediment on flooded surfaces. This sediment generally is finer textured than point bar sediments and is considered to be an overbank deposit. Vertical accretion occurs on top of the lateral accretion deposits in the point bars; however, lateral accretion is the dominant process. It typically makes up 60 to 80 percent of the total sediment deposits in floodplains (Leopold et al. 1964).

It is apparent that lateral migration of meanders is an important natural process since it plays a critical role in reshaping floodplains.

2.C Physical and Chemical Characteristics

The quality of water in the stream corridor might be a primary objective of restoration, either to improve it to a desired condition or to sustain it. Establishing an appropriate flow regime and geomorphology in a stream corridor may do little to ensure a healthy ecosystem if the physical and chemical characteristics of the water are inappropriate. For example, a stream containing high concentrations of toxic materials or in which high temperatures, low dissolved oxygen, or other physical/chemical characteristics are inappropriate cannot support a healthy stream corridor. Conversely, poor condition of the stream corridor—such as lack of riparian shading, poor controls on erosion, or excessive sources of nutrients and oxygen-demanding waste-can result in degradation of the physical and chemical conditions within the stream.

This section briefly surveys some of the key physical and chemical characteristics of flowing waters. Stream water quality is a broad topic on which many books have been written. The focus here is on a few key concepts that are relevant to stream corridor restoration. The reader is referred to other sources (e.g., Thomann and Mueller 1987, Mills et al. 1985) for a more detailed treatment.

As in the previous sections, the physical and chemical characteristics of streams are examined in both the lateral and longitudinal perspectives. The lateral perspective refers to the influence of the watershed on water quality, with particular attention to riparian areas. The longitudinal perspective refers to processes that affect water quality during transport instream.

Physical Characteristics

Sediment

Section 2.B discussed total sediment loads in the context of the evolution of stream form and geomorphology. In addition to its role in shaping stream form, suspended sediment plays an important role in water quality, both in the water column and at the sediment-water interface. In a water quality context, sediment usually refers to soil particles that enter the water column from eroding land. Sediment consists of particles of all sizes, including fine clay particles, silt, and gravel. The term sedimentation is used to describe the deposition of sediment particles in waterbodies.

Although sediment and its transport occur naturally in any stream, changes in sediment load and particle size can have negative impacts (Figure 2.18). Fine sediment can severely alter aquatic communities. Sediment may clog and abrade fish gills, suffocate eggs and aquatic insect larvae on the bottom, and fill in the pore space between bottom cobbles where fish lay

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Figure 2.18: Stream sedimentation. Although sediment and its transport occur naturally, changes in sediment load and particle size have negative impacts.

eggs. Sediment interferes with recreational activities and aesthetic enjoyment at waterbodies by reducing water clarity and filling in waterbodies. Sediment also may carry other pollutants into waterbodies. Nutrients and toxic chemicals may attach to sediment particles on land and ride the particles into surface waters where the pollutants may settle with the sediment or become soluble in the water column.

Studies have shown that fine sediment intrusion can significantly impact the quality of spawning habitat (Cooper 1965, Chapman 1988). Fine sediment intrusion into streambed gravels can reduce permeability and intragravel water velocities, thereby restricting the supply of oxygenated water to developing salmonid embryos and the removal of their metabolic wastes. Excessive fine sediment deposition can effectively smother incubating eggs and entomb alevins and fry. A sediment intrusion model (Alonso et al. 1996) has been developed, verified, and validated to predict the within-redd (spawning area) sediment accumulation and dissolved oxygen status.

Sediment Across the Stream Corridor

Rain erodes and washes soil particles off plowed fields, construction sites, logging sites, urban areas, and strip-mined lands into waterbodies. Eroding streambanks also deposit sediment into waterbodies. In sum, sediment quality in the stream represents the net result of erosion processes in the watershed.

The lateral view of sediment is discussed in more detail in Section 2.B.

It is worth noting, however, that from a water quality perspective, interest may focus on specific fractions of the sediment load. For instance, controlling fine sediment load is often of particular concern for restoration of habitat for salmonid fish.

Restoration efforts may be useful for controlling loads of sediment and sediment- associated pollutants from the watershed to streams. These may range from efforts to reduce upland erosion to treatments that reduce sediment delivery through the riparian zone. Design of restoration treatments is covered in Chapter 8.

Sediment Along the Stream Corridor

The longitudinal processes affecting sediment transport from a water quality perspective are the same as those discussed from a geomorphic perspective in Section 2.B. As in the lateral perspective, interest from a water quality point of view may be focused on specific sediment size fractions, particularly the fine sediment fraction, because of its effect on water quality, water temperature, habitat, and biota.

Water Temperature

Water temperature is a crucial factor in stream corridor restoration for a number of reasons. First, dissolved oxygen solubility decreases with increasing water temperature, so the stress imposed by oxygen-demanding waste increases with higher temperatures. Second, temperature governs many biochemical and physiological processes in cold-blooded aquatic organisms, and increased temperatures

FAST FORWARD

Preview Section D for more detail on the effects of cover on water temperature.

can increase metabolic and reproductive rates throughout the food chain. Third, many aquatic species can tolerate only a limited range of temperatures, and shifting the maximum and minimum temperatures within a stream can have profound effects on species composition. Finally, temperature also affects many abiotic chemical processes, such as reaeration rate, sorption of organic chemicals to particulate matter, and volatilization rates. Temperature increases can lead to increased stress from toxic compounds, for which the dissolved fraction is usually the most bioactive fraction.

Water Temperature Across the Stream Corridor

Water temperature within a stream reach is affected by the temperature of water upstream, processes within the stream reach, and the temperature of influent water. The lateral view ad dresses the effects of the temperature of influent water.

The most important factor for temperature of influent water within a stream reach is the balance between water arriving via surface and ground water pathways. Water that flows over the land surface to a stream has the opportunity to gain heat through contact with surfaces heated by the sun. In contrast, ground water is usually cooler in summer and tends to reflect average annual temperatures in the watershed. Water flow via shallow ground water pathways may lie between the average annual temperature and ambient temperatures during runoff events.

Both the fraction of runoff arriving via surface pathways and the temperature of surface runoff are strongly affected by the amount of impervious surfaces within a watershed. For example, hot paved surfaces in a watershed can heat surface runoff and significantly increase the temperature of streams that receive the runoff.

Water Temperature Along the Stream Corridor

Water also is subject to thermal loading through direct effects of sunlight on streams. For the purposes of restoration, land use practices that remove overhead cover or that decrease baseflows can increase instream temperatures to levels that exceed critical thermal maxima for fishes (Feminella and Matthews 1984).

Maintaining or restoring normal temperature ranges can therefore be an important goal for restoration.

Chemical Constituents

Previous chapters have discussed the physical journey of water as it moves through the hydrologic cycle. Rain percolates to the ground water table or becomes overland flow, streams collect this water and route it toward the ocean, and evapotranspiration occurs throughout the cycle. As water makes this journey, its chemistry changes. While in the air, water equilibrates with atmospheric gases. In shallow soils, it undergoes chemical exchanges with inorganic and organic matter and with soil gases. In ground water, where transit times are longer, there are more opportunities for minerals to dissolve. Similar chemical reactions continue along stream corridors. Everywhere, water interacts with everything it touches-air, rocks, bacteria, plants, and fish—and is affected by human disturbances.

Scientists have been able to define several interdependent cycles for many of the common dissolved constituents in water. Central among these cycles is the behavior of oxygen, carbon, and nutrients, such as nitrogen (N), phosphorus (P), sulfur (S), and smaller amounts of common trace elements.

Iron, for example, is an essential element in the metabolism of animals and plants. Iron in aquatic systems may be present in one of two oxidation states. Ferric iron (Fe 3^+) is the more oxidized form and is very sparingly soluble in water. The reduced form, ferrous iron (Fe 2^+), is more soluble by many orders of magnitude. In many aquatic systems, such as lakes for example, iron can cycle from the ferric state



organic coating
 iron coating

Figure 2.19: The organic coatings on suspended sediment from streams. Water chemistry determines whether sediment will carry adsorbed materials or if stream sediments will be coated.

to the ferrous state and back again (Figure 2.19). The oxidation of ferrous iron followed by the precipitation of ferric iron results in iron coatings on the surfaces of some stream sedimen-

ts. These coatings, along with organic coatings, play a substantial role in the aquatic chemistry of toxic trace elements and toxic organic chemicals.

The chemistry of toxic organic chemicals and metals, along with the cycling and chemistry of oxygen, nitrogen, and phosphorus, will be covered later in this section.

The total concentration of all dissolved ions in water, also known as salinity, varies widely. Precipitation typically contains only a few parts per thousand (ppt) of dissolved solids, while the salinity of seawater averages about 35 ppt (Table 2.5). The concentration of dissolved solids in freshwater may vary from only 10 to 20 mg/L in a pristine mountain stream to several hundred mg/L in many rivers. Concentrations may exceed 1,000 mg/L in arid watersheds.

A dissolved solids concentration of less than 500 mg/L is recommended for public drinking water, but this threshold is exceeded in many areas of the coun-

try. Some crops (notably fruit trees and beans) are sensitive to even modest salinity, while other crops, such as cotton, barley, and beets, tolerate high concentrations of dissolved solids. Agricultural return water from irrigation may increase salinity in streams, particularly in the west. Recommended salinity limits for livestock vary from 2,860 mg/L for poultry to 12,900 mg/L for adult sheep. Plants, fish, and other aquatic life also vary widely in their adaptation to different concentrations of dissolved solids. Most species have a maximum salinity tolerance, and few can live in very pure water of very low ionic concentration.

pH, Alkalinity, and Acidity

Alkalinity, acidity, and buffering capacity are important characteristics

Table 2.5: Composition, in milligrams per liter, of rain and snow.

	Samples					
Constituent	1	2	3	4	5	6
SiO2	0.0		1.2	0.3		0.1
AI	.01					
Fe	.00					.015
Ca	.0	.65	1.2	.8	1.41	.075
Mg	.2	.14	.7	1.2		.027
Na	.6	.56	.0	9.4	.42	.230
К	.6	.11	.0	.0		.072
NH ₄	.0					
HCO ₃	3		7	4		
SO4	1.6	2.16	.7	7.6	2.14	1.1
CI	.2	.57	.8	17	.22	
NO ₂	.02		.00	.02		
NO ₃	.1	.62	.2	.0		
Total dissolved solids	4.5		8.2	3.8		
рН	5.6		5.4	5.5		4.9

 Snow, Spooner Summit. U.S. Highway 50, Nevada (east of Lake Tahoe) (Feth, Rogers, and Roberson, 1964).

2. Average composition of rain, August 1962 to July 1963, at 27 points in North Carolina and Virginia (Gambell and Fisher, 1966).

3. Rain, Menlo Park, Calif., 7:00 p.m. Jan. 9 to 8:00 a.m. Jan 10, 1958 (Whitehead and Feth, 1964).

4. Rain, Menlo Park, Calif., 8:00 a.m. to 2:00 p.m. Jan 10, 1958 (Whitehead and Feth, 1964).

 Average for inland sampling stations in the United States for 1 year. Data from Junge and Werby (1958), as reported by Whitehead and Feth (1964).

 Average composition of precipitation, Williamson Creek, Snohomish County, Wash., 197375. Also reported: As, 0.00045 mg/L; Cu 0.0025 mg/ L; Pb, 0.0033 mg/L; Zn, 0.0036 mg/L (Deithier, D.P., 1977, Ph.D. thesis. University of Washington, Seattle). of water that affect its suitability for biota and influence chemical reactions. The acidic or basic (alkaline) nature of water is commonly quantified by the negative logarithm of the hydrogen ion concentration, or pH. A pH value of 7 represents a neutral condition; a pH value less than 5 indicates moderately acidic conditions; a pH value greater than 9 indicates moderately alkaline conditions.

Many biological processes, such as reproduction, cannot function in acidic or alkaline waters. In particular, aquatic organisms may suffer an osmotic imbalance under sustained exposure to low pH waters. Rapid fluctuations in pH also can stress aquatic organisms. Finally, acidic conditions also can aggravate toxic contamination problems through increased solubility, leading to the release of toxic chemicals stored in stream sediments.

pH, Alkalinity, and Acidity Across the Stream Corridor

The pH of runoff reflects the chemical characteristics of precipitation and the land surface. Except in areas with significant ocean spray, the dominant ion in most precipitation is bicarbonate (HCO_{3^-}). The bicarbonate ion is produced by carbon dioxide reacting with water:

 $H_2O + CO_2 = H^+ + HCO_3$

This reaction also produces a hydrogen ion (H^+), thus increasing the hydrogen ion concentration and acidity and lowering the pH. Because of the presence of CO₂ in the atmosphere, most rain is naturally slightly acidic, with a pH of about 5.6. Increased acidity in rainfall can be caused by inputs, particularly from burning fossil fuels.

As water moves through soils and rocks, its pH may increase or decrease as additional chemical reactions occur. The carbonate buffering system controls the acidity of most waters. Carbonate buffering results from chemical equilibrium between calcium, carbonate, bicarbonate, carbon dioxide, and hydrogen ions in the water and carbon dioxide in the atmosphere. Buffering causes waters to resist changes in pH (Wetzel 1975).

Alkalinity refers to the acid-neu-

tralizing capacity of water and usually refers to those compounds that shift the pH in an alkaline direction (APHA 1995, Wetzel 1975). The amount of buffering is related to the alkalinity and primarily determined by carbonate and bicarbonate concentration, which are introduced into the water from dissolved calcium carbonate (i.e., limestone) and similar minerals present in the watershed. For example, when an acid interacts with limestone, the following dissolution reaction occurs:

 $H+ + CaCO_3 = Ca^{2+} + HCO_3^{-1}$

This reaction consumes hydrogen ions, thus raising the pH of the water. Conversely, runoff may acidify when all alkalinity in the water is consumed by acids, a process often attributed to the input of strong mineral acids, such as sulfuric acid, from acid mine drainage, and weak organic acids, such as humic and fulvic acids, which are naturally produced in large quantities in some types of soils, such as those associated with coniferous forests, bogs, and wetlands. In some streams, pH levels can be increased by restoring degraded wetlands that intercept acid inputs, such as acid mine drainage, and help neutralize acidity by converting sulfates from sulfuric acid to insoluble nonacidic metal sulfides that remain trapped in wetland sediments.

pH, Alkalinity, and Acidity Along the Stream Corridor

Within a stream, similar reactions occur between acids in the water, atmospheric CO₃, alkalinity in the water column, and streambed material. An additional characteristic of pH in some poorly buffered waters is high daily variability in pH levels attributable to biological processes that affect the carbonate buffering system. In waters with large standing crops of aquatic plants, uptake of carbon dioxide by plants during photosynthesis removes carbonic acid from the water, which can increase pH by several units. Conversely, pH levels may fall by several units during the night when photosynthesis does not occur and plants give off carbon dioxide. Restoration techniques that decrease instream plant growth through increased shading or

reduction in nutrient loads or that increase reaera tion also tend to stabilize highly variable pH levels attributable to high rates of photosynthesis.

The pH within streams can have important consequences for toxic materials. High acidity or high alkalinity tend to convert insoluble metal sulfides to soluble forms and can increase the concentration of toxic metals. Conversely, high pH can promote ammonia toxicity. Ammonia is present in water in two forms, unionized (NH_a) and ionized (NH_{4}) . Of these two forms of ammonia, un- ionized ammonia is relatively highly toxic to aquatic life, while ionized am monia is relatively negligibly toxic. The proportion of unionized ammonia is determined by the pH and temperature of the water (Bowie et al. 1985)-as pH or temperature increases, the propor tion of unionized ammonia and the toxicity also increase. For example, with a pH of 7 and a temperature of 68°F, only about 0.4 percent of the total am monia is in the unionized form, while at a pH of 8.5 and a temperature of 78°F, 15 percent of the total ammonia is in the unionized form, representing 35 times greater potential toxicity to aquatic life.

Dissolved Oxygen

Dissolved oxygen (DO) is a basic re quirement for a healthy aquatic ecosystem. Most fish and aquatic insects "breathe" oxygen dissolved in the water column. Some fish and aquatic organisms, such as carp and sludge worms, are adapted to low oxygen conditions, but most sport fish species, such as trout and salmon, suffer if DO concentrations fall below a concentration of 3 to 4 mg/L. Larvae and juvenile fish are more sensitive and require even higher concentrations of DO (USE-PA 1997).

Many fish and other aquatic organisms can recover from short periods of low DO in the water. However, prolonged episodes of depressed dis-

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Preview Section D for more information on DO. solved oxygen concentrations of 2 mg/ L or less can result in "dead" waterbodies. Prolonged exposure to low DO conditions can suffocate adult fish or reduce their reproductive survival by suffocating sensitive eggs and larvae, or can starve fish by killing aquatic insect larvae and other prey. Low DO concentrations also favor anaerobic bacteria that produce the noxious gases or foul odors often associated with polluted waterbodies.

Water absorbs oxygen directly from the atmosphere, and from plants as a result of photosynthesis. The ability of water to hold oxygen is influenced by temperature and salinity. Water loses oxygen primarily by respiration of aquatic plants, animals, and microorganisms. Due to their shallow depth, large surface exposure to air, and constant motion, undisturbed streams generally contain an abundant DO supply. However, external loads of oxygen-demanding wastes or excessive plant growth induced by nutrient loading followed by death and decomposition of vegetative material can deplete oxygen.

Dissolved Oxygen Across the Stream Corridor

Oxygen concentrations in the water column fluctuate under natural conditions, but oxygen can be severely depleted as a result of human activities that introduce large quantities of biodegradable organic materials into surface waters. Excess loading of nutrients also can deplete oxygen when plants within a stream produce large quantities of plant biomass.

Loads of oxygen-demanding waste usually are reported as *biochemical* oxygen demand (BOD). BOD is a measure of the amount of oxygen required to oxidize organic material in water by biological activity. As such, BOD is an equivalent indicator rather than a true physical or chemical substance. It measures the total concentration of DO that eventually would be demanded as wastewater degrades in a stream.

BOD also is often separated into carbonaceous and nitrogenous components. This is because the two fractions tend to degrade at different rates. Many water quality models for dissolved oxygen require as input estimates of ultimate carbonaceous BOD (CBOD_u) and either ultimate nitrogenous BOD (NBOD_u) or concentrations of individual nitrogen species.

Oxygen-demanding wastes can be loaded to streams by point source discharges, nonpoint loading, and ground water. BOD loads from major point sources typically are controlled and monitored and thus are relatively easy to analyze. Nonpoint source loads of BOD are much more difficult to analyze. In general, any loading of organic material from a watershed to a stream results in an oxygen demand. Excess loads of organic material may arise from a variety of land use practices, coupled with storm events, erosion, and washoff. Some agricultural activities, particularly large-scale animal operations and improper manure application, can result in significant BOD loads. Land-disturbing activities of silviculture and construction can result in high organic loads through the erosion of organic topsoil. Finally, urban runoff often is loaded with high concentrations of organic materials derived from a variety of sources.

Dissolved Oxygen Along the Stream Corridor

Within a stream, DO content is affected by reaeration from the atmosphere, production of DO by aquatic plants as a by-product of photosynthesis, and consumption of DO in respiration by plants, animals, and, most importantly, microorganisms.

Major processes affecting the DO balance within a stream are summarized in **Figure 2.20**. This includes the following components:

- Carbonaceous deoxygenation
- Nitrogenous deoxygenation (nitrification)
- Reaeration
- Sediment oxygen demand
- Photosynthesis and respiration of plants.

Reaeration is the primary route for introducing oxygen into most waters. Oxygen gas (O_2) constitutes about 21 percent of the atmosphere and readily dissolves in water. The saturation concentration of DO in water is a measure of the maximum amount of oxy-

gen that water can hold at a given temperature. When oxygen exceeds the saturation concentration, it tends to degas to the atmosphere. When oxygen is below the saturation concentration, it tends to diffuse from the atmosphere to water. The saturation concentration of oxygen decreases with temperature according to a complex power function equation (APHA 1995). In addition to temperature, the saturation concentration is affected by water salinity and the atmospheric pressure. As the salinity of water increases, the saturation concentration decreases. As the atmospheric pressure increases the saturation concentration also increases.

Interactions between atmospheric and DO are driven by the partial pressure gradient in the gas phase and the concentration gradient in the liquid phase (Thomann and Mueller 1987). Turbulence and mixing in either phase decrease these gradients and increase reaeration, while a quiescent, stagnant surface or films on the surface reduce reaeration. In general, oxygen transfer in natural waters depends on the following:



Figure 2.20: Interrelationship of major kinetic processes for BOD and DO as represented by water quality models.

Complex, interacting physical and chemical processes can sometimes be simplified by models in order to plan a restoration.

- Internal mixing and turbulence due to velocity gradients and fluctuation
- Temperature
- Wind mixing
- Waterfalls, dams, and rapids
- Surface films
- Water column depth.

Stream restoration techniques often take advantage of these relationships, for instance by the installation of artificial cascades to increase reaeration. Many empirical formulations have been developed for estimating stream reaeration rate coefficients; a detailed summary is provided in Bowie et al. (1985).

In addition to reaeration, oxygen is produced instream by aquatic plants. Through photosynthesis, plants capture energy from the sun to fix carbon dioxide into reduced organic matter:

 $6 \text{ CO}_2 + 6 \text{ H}_2 \text{ O} = \text{C}_6 \text{ H}_{12} \text{ O}_6 + 6 \text{ O}_2$

Note that photosynthesis also produces oxygen. Plants utilize their simple photosynthetic sugars and other nutrients (notably nitrogen [N], phosphorus [P], and sulfur [S] with smaller amounts of several common and trace elements) to operate their metabolism and to build their structures.

Most animal life depends on the release of energy stored by plants in the photosynthetic process. In a reaction that is the reverse of photosynthesis, animals consume plant material or other animals and oxidize the sugars, starches, and proteins to fuel their metabolism and build their own structure. This process is known as respiration and consumes dissolved oxygen. The actual process of respiration involves a series of energy converting oxidation-reduction reactions. Higher animals and many microorganisms depend on sufficient dissolved oxygen as the terminal electron acceptor in these reactions and cannot survive without it. Some microorganisms are able to use other compounds (such as nitrate and sulfate) as electron acceptors in metabolism and can survive in anaerobic (oxygen-depleted) environments.

Detailed information on analysis and modeling of DO and BOD in streams is contained in a number of references (e.g., Thomann and Mueller 1987), and a variety of well-tested computer models are available. Most stream water quality models account for CBOD in the water column separately from NBOD (which is usually represented via direct mass balance of nitrogen species) and sediment oxygen demand or SOD. SOD represents the oxygen demand of sediment organism respiration and the benthic decomposition of organic material. The demand of oxygen by sediment and benthic organisms can, in some instances, be a significant fraction of the total oxygen demand in a stream. This is particularly true in small streams. The effects may be particularly acute during lowflow and high-temperature conditions, as microbial activity tends to increase with increased temperature.

The presence of toxic pollutants in the water column can indirectly lower oxygen concentrations by killing algae, aquatic weeds, or fish, which provide an abundance of food for oxygen-consuming bacteria. Oxygen depletion also can result from chemical reactions that do not involve bacteria. Some pollutants trigger chemical reactions that place a chemical oxygen demand on receiving waters.

Nutrients

In addition to carbon dioxide and water, aquatic plants (both algae and higher plants) require a variety of other elements to support their bodily structures and metabolism. Just as with terrestrial plants, the most important of these elements are nitrogen and phosphorus. Additional nutrients, such as potassium, iron, selenium, and silica, are needed in smaller amounts and generally are not limiting factors to plant growth. When these chemicals are limited, plant growth may be limited. This is an important consideration in stream management. Plant biomass (either created instream or loaded from the watershed) is necessary to support the food chain. However, excessive growth of algae and other aquatic plants instream can result in nuisance conditions, and the depletion of dissolved oxygen during nonphotosynthetic periods by the respiration of plants and decay of dead plant material can create conditions unfavorable to aquatic life.

Phosphorus in freshwater systems exists in either a particulate phase or a dissolved phase. Both phases include organic and inorganic fractions. The organic particulate phase includes living and dead particulate matter, such as plankton and detritus. Inorganic particulate phosphorus includes phosphorus precipitates and phosphorus adsorbed to particulates. Dissolved organic phosphorus includes organic phosphorus excreted by organisms and colloidal phosphorus compounds. The soluble inorganic phosphate forms H₂PO₄, HPO₄², and PO₄³, collectively known as soluble reactive phosphorus (SRP) are readily available to plants. Some con densed phosphate forms, such as those found in detergents, are inorganic but are not directly available for plant up take. Aquatic plants require nitrogen and phosphorus in different amounts.

For phytoplankton, as an example, cells contain approximately 0.5 to 2.0 µg phosphorus per µg chlorophyll, and 7 to 10 µg nitrogen per µg chlorophyll. From this relationship, it is clear that the ratio of nitrogen and phosphorus required is in the range of 5 to 20 (depending on the characteristics of individual species) to support full utilization of available nutrients and maximize plant growth. When the ratio deviates from this range, plants cannot use the nutrient present in excess amounts. The other nutrient is then said to be the limiting nutrient on plant growth. In streams experiencing excessive nutrient loading, resource managers often seek to control loading of the limiting nutrient at levels that prevent nuisance conditions.

In the aquatic environment, nitrogen can exist in several forms—dissolved nitrogen gas (N_2) , ammonia and ammonium ion $(NH_3 \text{ and } NH_4^+)$, nitrite (NO_2^-) , nitrate (NO_3^-) , and organic nitrogen as proteinaceous matter or in dissolved or particulate phases. The most important forms of nitrogen in terms of their immediate impacts on water quality are the readily available ammonia ions, nitrites, and nitrates. Because they must be converted to a form more usable by plants, particulate and organic nitrogen are less important in the short term.

It may seem unusual that nitrogen could limit plant growth, given that the atmosphere is about 79 percent nitrogen gas. However, only a few life-forms (for example, certain bacteria and blue-green algae) have the ability to fix nitrogen gas from the atmosphere. Most plants can use nitrogen only if it is available as ammonia (NH_a, commonly present in water as the ionic form ammonium, NH_{4}^{+}) or as nitrate (NO₂) (Figure 2.21). However, in freshwater systems, growth of aquatic plants is more commonly limited by phosphorus than by nitrogen. This limitation occurs because phosphate (PO 4 3-) forms insoluble complexes with common constituents in water (Ca++ and variable amounts of OH⁻, Cl⁻, and F⁻). Phosphorus also sorbs to iron coatings on clay and other sediment surfaces and is therefore removed from the water column by chemical processes, resulting in the reduced ability of the water body to support plant growth.

Nutrients Across the Stream Corridor

Both nitrogen and phosphorus are delivered to surface waters at an elevated rate as a result of human activities, including point source discharges of treated wastewater and nonpoint sources, such as agriculture and urban development. In many developed watersheds, a major source of nutrients is the direct discharge of treated waste from wastewater treatment plants, as well as combined sewer overflows (CSOs). Such point source discharges are regulated under the National Pollutant Discharge Elimination System (NPDES) and usually are well characterized by monitoring. The NPDES requires permitted dischargers to meet both numeric and narrative water quality standards in streams. While most states do not have numeric standards for nutrients, point source discharges of nutrients are recognized as a factor leading to stream degradation and failure to achieve narrative water quality standards. As a result, increasingly stringent limitations on nutrient concentrations in wastewater treatment plant effluent (particularly phosphorus) have been imposed in many areas.

In many cases the NPDES pro-



Figure 2.21: Dynamics and transformations of nitrogen in a stream ecosystem. Nutrient cycling from one form to another occurs with changes in nutrient inputs, as well as temperature and oxygen available.

gram has significantly cleaned up rivers and streams; however, many streams still do not meet water quality standards, even with increasingly stringent regulatory standards. Scientists and regulators now understand that the dominant source of nutrients in many streams is from non-point sources within the stream's watershed, not from point sources such as wastewater treatment plants. Typical land uses that contribute to the non-point contamination of streams are the application of fertilizers to agricultural fields and suburban lawns, the improper handling of animal wastes from livestock operations, and the disposal of human waste in septic systems. Storm runoff from agricultural fields can contribute nutrients to a stream in dissolved forms as well as particulate forms.

Because of its tendency to sorb to sediment particles and organic matter, phosphorus is transported primarily in surface runoff with eroded sediments. Inorganic nitrogen, on the other hand, does not sorb strongly and can be transported in both particulate and dissolved phases in surface runoff. Dissolved inorganic nitrogen also can be transported through the unsaturated zone (interflow) and ground water to water-bodies. **Table 2.6** presents common point and nonpoint sources of nitrogen and phosphorus loading and shows the approximate concentrations delivered. Note that nitrates are naturally occurring in some soils.

Nutrients Along the Stream Corridor

Nitrogen, because it does not sorb strongly to sediment, moves easily between the substrate and the water column and cycles continuously. Aquatic organisms incorporate dissolved and particulate inorganic nitrogen into proteinaceous matter. Dead organisms decompose and nitrogen is released as ammonia ions and then converted to nitrite and nitrate, where the process begins again.

Source	Total Nitrogen (mg/L)	Total Phosphorus (mg/L)	
Urban runoff ^a	3–10	0.2–1.7	
Livestock operations ^a	6-800 ^b	4–5	
Atmosphere (wet deposition) ^a	0.9	0.015 ^c	
90% forest ^d	0.06-0.19	0.006-0.012	
50% forest ^d	0.18-0.34	0.013-0.015	
90% agriculture ^d	0.77–5.04	0.085–0.104	a Novotny and Olem (1
Untreated wastewater ^a	35	10	c Sorbed to airborne pa
Treated wastewater ^{a,e}	30	10	 d Omernik (1987). e With secondary treat

Table 2.6: Sources and concentrations of pollutants from common point and nonpoint sources.

As organic nitrogen Sorbed to airborne particulate. Omernik (1987). With secondary treatment.

Phosphorus undergoes continuous transformations in a freshwater environment. Some phosphorus will sorb to sediments in the water column or substrate and be removed from circulation.

The SRP (usually as orthophosphate) is assimilated by aquatic plants and converted to organic phosphorus. Aquatic plants then may be consumed by detritivores and grazers, which in turn excrete some of the organic phosphorus as SRP. Continuing the cycle, the SRP is rapidly assimilated by aquatic plants.

Toxic Organic Chemicals

Pollutants that cause toxicity in animals or humans are of obvious concern to restoration efforts. Toxic organic chemicals (TOC) are synthetic compounds that contain carbon, such as polychlorinated biphenyls (PCBs) and most pesticides and herbicides. Many of these synthesized compounds tend to persist and accumulate in the environment because they do not readily break down in natural ecosystems. Some of the most toxic synthetic organics, DDT and PCBs, have been banned from use in the United States for decades yet continue to cause problems in the aquatic ecosystems of many streams.

Toxic Organic Chemicals Across the Stream Corridor

TOCs may reach a water body via both point and nonpoint sources. Because permitted NPDES point sources must meet water quality standards instream and because of whole effluent toxicity requirements, continuing TOC problems in most streams are due to non-point loading, recycling of materials stored in stream and riparian sediments, illegal dumping, or accidental spills. Two important sources of non-point loading of organic chemicals are application of pesticides and herbicides in connection with agriculture, silviculture, or suburban lawn care, and runoff from potentially polluted urban and industrial land uses.

The movement of organic chemicals from the watershed land surface to a water body is largely determined by the characteristics of the chemical, as discussed below under the longitudinal perspective. Pollutants that tend to sorb strongly to soil particles are primarily transported with eroded sediment. Controlling sediment delivery from source area land uses is therefore an effective management strategy. Organic chemicals with significant solubility may be transported directly with the flow of water, particularly stormflow from impervious urban surfaces.

Toxic Organic Chemicals Along the Stream Corridor

Among all the elements of the earth, carbon is unique in its ability to form a virtually infinite array of stable covalent bonds with itself: long chains, branches and rings, spiral helixes. Carbon molecules can be so complex that they are able to encode information for the organization of other carbon structures and the regulation of chemical reactions.

The chemical industry has exploited this to produce many useful organic chemicals: plastics, paints and dyes, fuels, pesticides, pharmaceuticals, and other items of modern life. These products and their associated wastes and byproducts can interfere with the

health of aquatic ecosystems. Understanding the transport and fate of synthetic organic compounds (SOC) in aquatic environments continues to challenge scientists. Only a general overview of the processes that govern the behavior of these chemicals along stream corridors is presented here.

Solubility

It is the nature of the carboncarbon bond that electrons are distributed relatively uniformly between the bonded atoms. Thus a chained or ringed hydrocarbon is a fairly nonpolar compound. This nonpolar nature is dissimilar to the molecular structure of water, which is a very polar solvent.

On the general principle that "like dissolves like," dissolved constituents in water tend to be polar. Witness, for example, the ionic nature of virtually all inorganic constituents discussed thus far in this chapter. How does an organic compound become dissolved in water? There are several ways. The compound can be relatively small, so it minimizes its disturbance of the polar order of things in aqueous solution. Alternatively, the compound may become more polar by adding polar functional groups (Figure 2.22). Alcohols are organic compounds with -OH groups attached; organic acids are organic compounds with attached -COOH groups. These functional groups are highly polar and increase the solubility of any organic compound. Even more solubility in water is gained by ionic functional groups, such as -COO⁻.

Another way that solubility is enhanced is by increased aromaticity. Aromaticity refers to the delocalized bonding structure of a ringed compound like benzene (Figure 2.23). (In-



Figure 2.22: Relative aqueous solubility of different functional groups. The solubility of a contaminant in water largely determines the extent to which it will impact water quality.

deed, all aromatic compounds can be considered derivatives of benzene.) Because electrons are free to "dance around the ring" of the benzene molecule, benzene and its derivatives are more compatible with the polar nature of water.

A simple example will illustrate the factors enhancing aqueous solubility of organic compounds. Six compounds, each having six carbons, are shown in Table 2.7. Hexane is a simple hydrocarbon, an alkane whose solubility is 10 mg/L. Simply by adding a single -OH group, which converts hexane to the alcohol hexanol, solubility is increased to 5,900 mg/L. You can bend hexane into a ringed alkane structure called cyclohexane. Forming the ring makes cyclo-hexane smaller than hexane and increases its solubility, but only to 55 mg/L. Making the ring aromatic by forming the six-carbon benzene molecule increases solu-

Table 2.7: Solubility of six-carbon compounds.

Compound	Solubility
Hexane	10 mg/L
Hexanol	5,900 mg/L
Cyclohexane	55 mg/L
Benzene	1,780 mg/L
Phenol	82,000 mg/L
Chlorobenzene	448 mg/L

bility all the way to 1,780 mg/L. Adding an -OH to benzene to form a phenol leads to another dramatic increase in solubility (to 82,000 mg/L). Adding a chloride atom to the benzene ring diminishes its aromatic character (chloride inhibits the dancing electrons), and thus the solubility of chlorobenzene (448 mg/L) is less than benzene.

Sorption

In the 1940s, a young pharmaceutical industry sought to develop medicines that could be transported in digestive fluids and blood (both of which are essentially aqueous solutions) and could also diffuse across cell membranes (which have, in part, a rather nonpolar character). The industry developed a parameter to quantify the polar versus nonpolar character of potential drugs, and they called that parameter the octanol-water partition coefficient. Basically they put water and octanol (an eight-carbon alcohol) into a vessel, added the organic compound of interest, and shook the combination up. After a period of rest, the water and octanol separate (neither is very soluble in the other), and the concentration of the organic compound can be measured in each phase. The octanol-water partition coefficient, or K_{ow}, is defined simply as:

 $K_{_{ow}}$ = concentration in octanol / concentration in water



Figure 2.23: Aromatic hydrocarbons. Benzene is soluble in water because of its "aromatic" structure.

The relation between water solubility and K_{ow} is shown in **Figure 2.24**. Generally we see that very insoluble compounds like DDT and PCBs have very high values of K_{ow} . Alternatively, organic acids and small organic solvents like TCE are relatively soluble and have low K_{ow} values.

The octanol-water partition coefficient has been determined for many compounds and can be useful in understanding the distribution of SOC between water and biota, and between water and sediments. Compounds with high K_{ow} tend to accumulate in fish tissue (Figure 2.25). The *sediment-water distribution coefficient*, often expressed as K_d , is defined in a sediment-water mixture at equilibrium as the ratio of the concentration in the sediment to the concentration in the water:

 $K_d = concentration in sediment / concentration in water$

One might ask whether this coefficient is constant for a given SOC. Values of K_d for two polyaromatic hydrocarbons in various soils are shown in Figure 2.26. For pyrene (which consists of four benzene rings stuck together), the K_d ratios vary from about 300 to 1500. For phenanthrene (which consists of three benzene rings stuck together), K_d varies from about 10 to 300. Clearly K₄ is not a constant value for either compound. But, K, does appear to bear a relation to the fraction of organic carbon in the various sediments. What appears to be constant is not K₄ itself, but the ratio of K₄ to the fraction of organic carbon in the sediment. This ratio is referred to as K_:

 $\mathbf{K}_{_{\mathrm{oc}}} = \mathbf{K}_{_{\mathrm{d}}} / \text{ fraction of organic carbon}$ in sediment

Various workers have related K_{oc} to K_{ow} and to water solubility (Table 2.8).



Figure 2.24: Relationship between octanol/ H_2O partition coefficient and aqueous solubility. The relative solubility in water is a substance's "Water Partition Coefficient."



Figure 2.25: Relationship between octanol/ water partition (Poct) coefficient and bioaccumulation factor (BCF) in trout muscle. Water quality can be inferred by the accumulation of contaminants in fish tissue.

Figure 2.26: Relationship between pyrene, phenanthrene, and fraction organic carbon.

Contaminant concentrations in sediment vs. water (K_d) are related to the amount of organic carbon available. Using K_{ov} , K_{oc} , and K_{d} to describe the partitioning of an SOC between water and sediment has shown some utility, but this approach is not applicable to the sorption of all organic molecules in all systems. Sorption of some SOC occurs by hydrogen bonding, such as occurs in cation exchange or metal sorption to sediments (Figure 2.27).

Sorption is not always reversible; or at least after sorption occurs, desorption may be very slow.

Volatilization

Organic compounds partition from water into air by the process of volatilization. An air-water distribution coefficient, the Henry's Law constant (H), has been defined as the ratio of the concentration of an SOC in air in equilibrium with its concentration in water:

H = SOC concentration in air /

SOC concentration in water "SOC" = synthetic organic compounds

A Henry's Law constant for an SOC can be estimated from the ratio of the compound's vapor pressure to its water solubility. Organic compounds that are inherently volatile (generally low molecular weight solvents) have very high Henry's Law constants. But even compounds with very low vapor pressure can partition into the atmosphere. DDT and PCBs for example, have modest Henry's Law constants because their solubility in water is so low. These SOC also have high K_d values and so may be come airborne in association with particulate matter.

Degradation

SOC can be transformed into a variety of degradation products. These degradation products may themselves degrade. Ultimate degradation, or mineralization, results in the oxidation of organic carbon to carbon dioxide. Major transformation processes include photolysis, hydrolysis, and oxidation-reduction reactions. The latter are commonly mediated by biological systems.

Photolysis refers to the destruction of a compound by the energy of light. The energy of light varies inversely with its wavelength (**Figure 2.28**). Long-wave light lacks sufficient ener-

Table 2.8: Regression equations for sediment adsorption coefficients (K_{oc}) for various contaminants.

Equation ^a	No ^b	r ^{2 c}	Chemical Classes Represented
log K _{oc} = -0.55 log S + 3.64 (S in mg/L)	106	0.71	Wide variety, mostly pesticides
log K _{oc} = -0.54 log S + 0.44 (S in mole fraction)	10	0.94	Mostly aromatic or polynuclear aromatics; two chlorinated
log K₀c = -0.557 log S + 4.277 (S in µînoles/L) ^d	15	0.99	Chlorinated hydrocarbons
log K _{oc} = 0.544 log K _{ow} + 1.377	45	0.74	Wide variety, mostly pesticides
log K _{oc} = 0.937 log K _{ow} - 0.006	19	0.95	Aromatics, polynuclear aromatics, triazines, and dinitroaniline herbicides
log K _{oc} = 1.00 log K _{ow} - 0.21	10	1.00	Mostly aromatic or polynuclear aromatics; two chlorinated
log K _{oc} = 0.95 log K _{ow} + 0.02	9	е	S-triazines and dinitroaniline herbicides
log K _{oc} = 1.029 log K _{ow} - 0.18	13	0.91	Variety of insecticides, herbicides, and fungicides
$\log K_{oc} = 0.524 \log K_{ow} + 0.855^{d}$	30	0.84	Substituted phenylureas and alkyl-N-phenylcarbamates
log K _{oc} = 0.0067 (p - 45N) + 0.237 ^{d,f}	29	0.69	Aromatic compounds, urea, 1.3.5-triazines, carbamates, and uracils
log K _{oc} = 0.681 log 8CF(f) + 1.963	13	0.76	Wide variety, mostly pesticides
log K _{oc} = 0.681 log 8CF(t) + 1.886	22	0.83	Wide variety, mostly pesticides

a Koc = soil (or sediment) adsorption coefficient; S = water solubility; Kow = octanol-water partition coefficient; BCF(f) = bioconcentration factor from model ecosystems; P = parachor; N = number of sites in molecule which can participate in the formation of a hydrogen bond.
 b No. = number of chemicals used to obtain recreasion equation.

 $r_2 = correlation coefficient for regression equation.$

d Equation originally given in terms of Kom. The relationship Kom = Koc/1.724 was used to rewrite the equation in terms of Koc.

e Not available.

f Specific chemicals used to obtain regression equation not specified.

gy to break chemical bonds. Short wave light (x-rays and gamma rays) is very destructive; fortunately for life on earth, this type of radiation largely is removed by our upper atmosphere. Light near the visible spectrum reaches the earth's surface and can break many of the bonds common in SOC. The fate of organic solvents following volatilization is usually photolysis in the earth's atmosphere. Photolysis also can be important in the degradation of SOC in stream water.

Hydrolysis refers to the splitting of an organic molecule by water. Essentially water enters a polar location on a molecule and inserts itself, with an H^+ going to one part of the parent molecule and an OH - going to the other. The two parts then separate. A



Figure 2.27: Two important types of hydrogen bonding involving natural organic matter and mineral surfaces.

Some contaminants are car ried by sediment particles that are sorbed onto their surfaces by chemical bonding.

group of SOC called esters are particularly vulnerable to degradation by hydrolysis. Many esters have been produced as pesticides or plasticizers.

Oxidation-reduction reactions are what fuels most metabolism in the biosphere. SOC are generally considered as sources of reduced carbon. In such situations, what is needed for degradation is a metabolic system with the appropriate enzymes for the oxidation of the compound. A sufficient supply of other nutrients and a terminal electron acceptor are also required.

The principle of microbial infallibility informally refers to the idea that given a supply of potential food, microbial communities will develop the metabolic capability to use that food for biochemical energy. Not all degradation reactions, however, involve the oxidation of SOC. Some of the most problematic organic contaminants are chlorinated compounds.

Chlorinated SOC do not exist naturally, so microbial systems generally are not adapted for their degradation. Chlorine is an extremely electronegative element. The electronegativity of chlorine refers to its penchant for sucking on electrons. This tendency explains why chloride exists as an anion and why an attached chloride diminishes the solubility of an aromatic ring. Given this character, it is difficult for biological systems to oxidize chlorinated compounds. An initial step in that degradation, therefore, is often reductive dechlorination. The chlorine is removed by reducing the compound (i.e., by giving it electrons). After the chlorines are removed, degradation may proceed along oxidative pathways. The degradation of chlorinated SOC thus may require a sequence of reducing and oxidizing environments, which water may experience as it moves between stream and hyporheic zones.

The overall degradation of SOC often follows complex pathways. Figure 2.29 shows a complex web of metabolic reaction for a single parent pesticide. Hydrolysis, reduction, and oxidation are all involved in the degradation of SOC, and the distribution and behavior of degradation products can be extremely variable in space and time.

Chemical consequences are ra-

	Wavel (nanon	ength neters)	Kilocalories per Gram · Mo of Quanta		Disso Energ Diatomic	ciation jies for Molecules
				- 20		
	nfrared	- 800		- 30		
				- 40		-1.1
T,	lisible	- 600		- 50		− Br • Br
i	light	- 500		- 60	C·S-	- CI · CI
<u> </u>		- 400		- 70		-C·N
	lear Jitraviolet	- 350		- 80	C · CI-	-c.o
	Aiddlo			- 90		−H•Br
T	Jitraviolet	- 300		- 100	H. CI-	_S·S
				- 110		-н.н
F	Far	- 250		400	C·F-	~ ~
i	Ultraviolet			- 120		-0.0
				-130		
$\mathbf{+}$		_200		- 140		

Figure 2.28: Energy of electromagnetic radiation compared with some selected bond energies. Light breaks chemical bonds of some compounds through photolysis.

rely the immediate goal of most restoration actions. Plans that alter chemical processes and attributes are usually focused on changing the physical and biological characteristics that are vital to the restoration goals.

Toxic Concentrations of Bioavailable Metals

A variety of naturally occurring metals, ranging from arsenic to zinc, have been established to be toxic to various forms of aquatic life when present in sufficient concentrations. The primary mechanisms for water column toxicity of most metals is adsorption at the gill surface. While some studies indicate that particulate metals may contribute to toxicity, perhaps because of factors such as desorption at the gill surface, the dissolved metal concentration most closely approximates the fraction of metal in the water column that is bioavailable. Accordingly, current EPA policy is that dissolved metal concentrations should be used to set and measure compliance with water quality standards (40 CFR 2222822236, May 4, 1995). For most metals, the dissolved fraction is equivalent to the inorganic ionic fraction. For certain metals, most notably mercury, the dissolved fraction also may include the metal complexed with organic binding agents (e.g., methyl mercury, which can be produced in sediments by methanogenic bacteria, is soluble and highly toxic, and can accumulate through the food chain).

Toxic Concentrations of Bioavailable Metals Across the Stream Corridor

Unlike synthetic organic compounds, toxic metals are naturally occurring. In common with synthetic organics, metals may be loaded to waterbodies from both point and nonpoint sources. Pollutants such as copper, zinc, and leadare often of concern in effluent from wastewater treatment plants but are required under the NPDES program to meet numeric water quality standards.

Many of the toxic metals are present at significant concentrations in most soils but in sorbed nonbioavailable forms. Sediment often introduces significant concentrations of metals such as zinc into waterbodies. It is then a matter of whether instream conditions promote bioavailable dissolved forms of the metal.

Nonpoint sources of metals first reflect the characteristics of watershed soils. In addition, many older industrial areas have soil concentrations of certain metals that are elevated due to past industrial practices. Movement of metals from soil to watershed is largely a function of the erosion and delivery of sediment.

In certain watersheds, a major source of metals loading is provided by acid mine drainage. High acidity increases the solubility of many metals, and mines tend to be in mineralrich areas. Abandoned mines are therefore a continuing source of toxic metals loading in many streams.

Toxic Concentrations of Bioavailable Metals Along the Stream Corridor

Most metals have a tendency to leave the dissolved phase and attach to suspended particulate matter or form insoluble precipitates. Conditions that partition metals into particulate forms (presence of suspended sediments, dissolved and particulate organic carbon, carbonates, bicarbonates, and other ions that complex metals) reduce potential bioavailability of metals. Also, calcium reduces metal uptake, apparently by competing with metals for active uptake sites on gill membranes. pH is also an important water quality factor in metal bioavailability. In general, metal solubilities are lower at near neu tral pH's than in acidic or highly alkaline waters.

Ecological Functions of Soils

Soil is a living and dynamic resource that supports life. It consists of inorganic mineral particles of differing sizes (clay, silt, and sand), organic matter in various stages of decomposition, numerous species of living orga-



Figure 2.29: Metabolic reactions for a single parent pesticide. Particles break down through processes of hydrolysis, oxidation, reduction, and photolysis.

nisms, various water soluble ions, and various gases and water. These components each have their own physical and chemical characteristics which can either support or restrict a particular form of life.

Soils can be mineral or organic depending on which material makes up the greater percentage in the soil matrix. Mineral soils develop in materials weathered from rocks while organic soils develop in decayed vegetation. Both soils typically develop horizons or layers that are approximately parallel to the soil surface. The extreme variety of specific niches or conditions soil can create has enabled a large variety of fauna and flora to evolve and live under those conditions.

Soils, particularly riparian and wetland soils, contain and support a very high diversity of flora and fauna both above and below the soil surface. A large variety of specialized organisms can be found below the soil surface, outnumbering those above ground by several orders of magnitude. Generally, organisms seen above ground are higher forms of life such as plants and wildlife. However, at and below ground, the vast majority of life consists of plant roots having the responsibility of supporting the above ground portion of the plant; many insects, mollusks, and fungi living on dead organic matter; and an infinite number of bacteria which can live on a wide variety of energy sources found in soil.

It is important to identify soil boundaries and to understand the differences in soil properties and functions occurring within a stream corridor in order to identify opportunities and limitations for restoration. Floodplain and terrace soils are often areas of dense population and intensive agricultural development due to their flat slopes, proximity to water, and natural fertility. When planning stream corridor restoration initiatives in developed areas, it is important to recognize these alterations and to consider their impacts on goals.

Soils perform vital functions throughout the landscape. One of the most important functions of soil is to provide a physical, chemical, and biological setting for living organisms. Soils support biological activity and diversity for plant and animal productivity. Soils also regulate and partition the flow of water and the storage and cycling of nutrients and other elements in the landscape. They filter, buffer, degrade, immobilize, and detoxify organic and inorganic materials and provide the mechanical support living organisms need. These hydrologic, geomorphic, and biologic functions involve processes that help build and sustain stream corridors.

Soil Microbiology

Organic matter provides the main source of energy for soil microorganisms. Soil organic matter normally makes up 1 to 5 percent of the total weight in a mineral topsoil. It consists of original tissue, partially decomposed tissue, and humus. Soil organisms consume roots and vegetative detritus for energy and to build tissue. As the original organic matter is decomposed and modified by microorganisms, a gelatinous, more resistant compound is formed. This material is called humus. It is generally black or brown in color and exists as a colloid, a group of small, insoluble particles suspended in a gel. Small amounts of humus greatly increase a soil's ability to hold water and nutrient ions which enhances plant production. Humus is an indicator of a large and viable population of microorganisms in the soil and it increases the options available for vegetative restoration.

Bacteria play vital roles in the organic transactions that support plant growth. They are responsible for three essential transformations: denitrification, sulfur oxidation, and nitrogen fixation. Microbial reduction of nitrate to nitrite and then to gaseous forms of nitrogen is termed denitrification. A water content of 60 percent generally limits denitrification and the process only occurs at soil temperatures between 5°C and 75°C. Other soil properties optimizing the rate of denitrification include a pH between 6 and 8, soil aeration below the biological oxygen demand of the organisms in the soil, sufficient amounts of water-soluble carbon compounds, readily available nitrate in the soil, and the presence of enzymes needed to start the reaction.

Landscape and Topographic Position

Soil properties change with topographic position. Elevation differences generally mark the boundaries of soils and drainage conditions in stream corridors. Different landforms generally have different types of sediment underlying them. Surface and subsurface drainage patterns also vary with landforms.

- Soils of active channels. The active channel forms the lowest and usually youngest surfaces in the stream corridor.
- There is generally no soil developed on these surfaces since the unconsolidated materials forming the stream bottom and banks are

constantly being eroded, transported, and redeposited.

- Soils of active floodplains. The next highest surface in the stream corridor is the flat, depositional surface of the active floodplain. This surface floods frequently, every 2 out of 3 years, so it receives sediment deposition.
- Soils of natural levees. Natural levees are built adjacent to the stream by deposition of coarser, suspended sediment dropping out of overbank flows during floods. A gentle backslope occurs on the floodplain side of the natural levee, so the floodplain becomes lowest at a point far from the river. Parent materials decrease in grain size away from the river due to the decrease in sediment-transport capacity in the slackwater areas.
- Soils of topographic floodplains. Slightly higher areas within and outside the active floodplain are defined as the topographic floodplain. They are usually inundated less frequently than the active floodplain, so soils may exhibit more profile development than the younger soils on the active floodplain.
- Soils of terraces. Abandoned floodplains, or terraces, are the next highest surfaces in stream corridors. These surfaces rarely flood. Terrace soils, in general, are coarser textured than floodplain soils, are more freely drained, and are separated from stream processes.

Upon close examination, floodplain deposits can reveal historical events of given watersheds. Soil profile development offers clues to the recent and geologic history at a site. Intricate and complex analysis methods such as carbon dating, pollen analysis, ratios of certain isotopes, etc. can be used to piece together an area's history.

Cycles of erosion or deposition can at times be linked to catastrophic events like forest fires or periods of high or low precipitation. Historical impacts of civilization, such as extensive agriculture or denudation of forest cover will at times also leave identifiable evidence in soils.

Soil Temperature and Moisture Relationships

Soil temperature and moisture control biological processes occurring in soil. Average and expected precipitation and temperature extremes are critical pieces of information when considering goals for restoration initiatives. The mean annual soil temperature is usually very similar to the mean annual air temperature. Soil temperatures do experience daily, seasonal, and annual fluctuations caused by solar radiation, weather patterns, and climate. Soil temperatures are also affected by aspect, latitude, and elevation.

Soil moisture conditions change seasonally. If changes in vegetation species and composition are being considered as part of a restoration initiative, a graph comparing monthly precipitation and evapotranspiration for the vegetation should be constructed. If the water table and capillary fringe is below the predicted rooting depth, and the graph indicates a deficit in available water, irrigation may be required. If no supplemental water is available, different plant species must be considered.

The soil moisture gradient can decrease from 100 percent to almost zero along the transriparian continuum as one progresses from the stream bottom, across the riparian zone, and into the higher elevations of the adjacent uplands (Johnson and Lowe 1985), which results in vast differences in moisture available to vegetation. This gradient in soil moisture directly influences the characteristics of the ecological communities of the riparian, transitional, and upland zones. These ecological differences result in the presence of two ecotones along the stream corridor-an aquatic-wetland/riparian ecotone and a non-wetland riparian/ floodplain ecotone-which increase the edge effect of the riparian zone and, therefore, the biological diversity of the region.

Wetland Soils

Wet or "hydric" soils present special challenges to plant life. Hydric soils are present in wetlands areas, creating such drastic changes in physical and chemical conditions that most species found in uplands cannot survive. Hence the composition of flora and fauna in wetlands are vastly different and unique, especially in wetlands subject to permanent or prolonged saturation or flooding.

Hydric soils are defined as those that are saturated, flooded, or ponded long enough during the growing season to develop anaerobic conditions in the upper part. These anaerobic conditions affect the reproduction, growth, and survival of plants. The driving process behind the formation of hydric soils is flooding and/or soil saturation near the surface for prolonged periods (usually more the seven days) during the growing season (Tiner and Veneman 1989).

The following focuses primarily on mineral hydric soil properties, but organic soils such as peat and muck may be present in the stream corridor.

In aerated soil environments, atmospheric oxygen enters surface soils through gas diffusion, as soil pores are mostly filled with air. Aerated soils are found in well drained uplands, and generally all areas having a water table well below the root zone. In saturated soils, pores are filled with water, which diffuse gases very slowly compared to the atmosphere. Only small amounts of oxygen can dissolve in soil moisture, which then disperses into the top few inches of soil. Here, soil microbes quickly deplete all available free oxygen in oxidizing organic residue to carbon dioxide. This reaction produces an anaerobic chemically reducing environment in which oxidized compounds are changed to reduced compounds that are soluble and also toxic to many plants. The rate of diffusion is so slow that oxygenated conditions cannot be reestablished under such circumstances. Similar microbial reactions involving decomposition of organic matter in waterlogged anaerobic environments produce ethylene gas, which is highly toxic to plant roots and has an even stronger effect than a lack of oxygen. After all free oxygen is utilized, anaerobic microbes reduce other chemical constituents of the soil including nitrates, manganese oxides, and iron oxides, creating a further reduced condition in the soil.

Prolonged anaerobic reducing conditions result in the formation of readily visible signs of reduction. The typical gray colors encountered in wet soils are the result of reduced iron, and are known as *gleyed* soils. After iron oxides are depleted, sulfates are reduced to sulfides, producing the rotten egg odor of wet soils. Under extremely waterlogged conditions, carbon dioxide can be reduced to methane. Methane gas, also known as "swamp gas" can be seen at night, as it fluoresces.

Some wetland plants have evolved special mechanisms to compensate for having their roots immersed in anoxic environments. Water lilies, for example, force a gas exchange within the entire plant by closing their stomata during the heat of the day to raise the air pressure within special conductive tissue (aerenchyma). This process tends to introduce atmospheric oxygen deep into the root crown, keeping vital tissues alive. Most emergent wetland plants simply keep their root systems close to the soil surface to avoid anaerobic conditions in deeper strata. This is true of sedges and rushes, for example.

When soils are continually saturated throughout, reactions can occur equally throughout the soil profile as opposed to wet soils where the water level fluctuates. This produces soils with little zonation, and materials tend to be more uniform. Most differences in tex ture encountered with depth are related to stratification of sediments sorted by size during deposition by flowing water. Clay formation tends to occur in place and little translocation happens within the profile, as essentially no water moves through the soil to transport the particles. Due to the reactivity of wet soils, clay formation tends to progress much faster than in uplands.

Soils which are seasonally saturated or have a fluctuating water table result in distinct horizonation within the profile. As water regularly drains through the profile, it translocates particles and transports soluble ions from one layer to another, or entirely out of the profile. Often, these soils have a

thick horizon near the surface which is stripped of all soluble materials including iron; known as a depleted matrix. Seasonally saturated soils usually have substantial organic matter accumulated at the surface, nearly black in color. The organics add to the cation exchange capacity of the soil, but base saturation is low due to stripping and overabundance of hydrogen ions. During non-saturated times, organic materials are exposed to atmospheric oxygen, and aerobic decomposition can take place which results in massive liberation of hydrogen ions. Seasonally wet soils also do not retain base metals well, and can release high concentrations of metals in wet cycles following dry periods.

Wet soil indicators will often remain in the soil profile for long periods of time (even after drainage), revealing the historical conditions which prevailed. Examples of such indicators are rust colored iron deposits which at one time were translocated by water in reduced form. Organic carbon distribution from past fluvial deposition cycles or zones of stripped soils resulting from wetland situations are characteristics which are extremely long lived.

Summary

This section provides only a brief overview of the diverse and complex chemistry; nevertheless, two key points should be evident to restoration practitioners: Restoring physical habitat cannot restore biological integrity of a system if there are water quality constraints on the ecosystem.

Restoration activities may interact in a variety of complex ways with water quality, affecting both the delivery and impact of water quality stressors.

Table 2.9 shows how a sample selection of common stream restoration and watershed management practices may interact with the water quality parameters described in this section.

Table 2.9: Potential water quality impacts of selected stream restoration and watershed management practices.

Restoration Activities	Fine Sediment Loads	Water Temperature	Salinity	рН	Dissolved Oxygen	Nutrients	Toxics
Reduction of land-disturbing activities	Decrease	Decrease	Decrease	Increase/ decrease	Increase	Decrease	Decrease
Limit impervious surface area in the watershed	Decrease	Decrease	Negligible effect	Increase	Increase	Decrease	Decrease
Restore riparian vegetation	Decrease	Decrease	Decrease	Decrease	Increase	Decrease	Decrease
Restore wetlands	Decrease	Increase/ decrease	Increase/ decrease	Increase/ decrease	Decrease	Increase	Increase
Stabilize channel and restore undercut banks	Decrease	Decrease	Decrease	Decrease	Increase	Decrease	Negligible effect
Create drop structures	Increase	Negligible effect	Negligible effect	Increase/ decrease	Increase	Negligible effect	Decrease
Reestablish riffle substrate	Negligible effect	Negligible effect	Negligible effect	Increase/ decrease	Increase	Negligible effect	Negligible effect

2.D Biological Community Characteristics

Successful stream restoration is based on an understanding of the relationships among physical, chemical, and biological processes at varying time scales. Often, human activities have accelerated the temporal progression of these processes, resulting in unstable flow patterns and altered biological structure and function of stream corridors. This section discusses the biological structure and functions of stream corridors in relation to geomorphologic, hydrologic, and water quality processes. The interrelations between the watershed and the stream, as well as the cause and effects of disturbances to these interrelationships are also discussed. Indices and approaches for evaluating stream corridor functions are provided in Chapter 7.

REVERSE

Review Section C for further discussion of the ecological functions of soils.

Terrestrial Ecosystems

The biological community of a stream corridor is determined by the characteristics of both terrestrial and aquatic ecosystems. Accordingly, the discussion of biological communities in stream corridors begins with a review of terrestrial ecosystems.

Ecological Role of Soil

Terrestrial ecosystems are fundamentally tied to processes within the soil. The ability of a soil to store and cycle nutrients and other elements depends on the properties and microclimate (i.e., moisture and temperature) of the soil, and the soil's community of organisms (Table 2.10). These factors also determine its effectiveness at filtering, buffering, degrading, immobilizing, and detoxifying other organic and inorganic materials.

Terrestrial Vegetation

The ecological integrity of stre-

am corridor ecosystems is directly related to the integrity and ecological characteristics of the plant communities that make up and surround the corridor. These plant communities are a valuable source of energy for the biological communities, provide physical habitat, and moderate solar energy fluxes to and from the surrounding aquatic and terrestrial ecosystems. Given adequate moisture, light, and temperature, the vegetative community grows in an annual cycle of active growth/ production, senescence, and relative dormancy. The growth period is subsidized by incidental solar radiation, which drives the photosynthetic process through which inorganic carbon is converted to organic plant materials. A portion of this organic material is stored as above- and below-ground biomass, while a significant fraction of organic matter is lost annually via senescence, fractionation, and leaching to the organic soil layer in the form of leaves, twigs, and decaying roots. This organic fraction, rich in biological activity of microbial flora and microfauna, represents a major storage and cycling pool of available carbon, nitrogen, phosphorus, and other nutrients.

The distribution and characteristics of vegetative communities are determined by climate, water availability, topographic features, and the chemical and physical properties of the soil, including moisture and nutrient content. The characteristics of the plant communities directly influence the diversity and integrity of the faunal communities. Plant communities that cover a large area and that are diverse in their vertical and horizontal structural characteristics can support far more diverse faunal communities than relatively homogenous plant communities, such as meadows. As a result of the

Table 2.10: Groups of organisms commonly present in soils.

Animal	S
Macro	Subsisting largely on plant materials
	Small mammals—squirrels, gophers, woodchucks, mice, shrews
	Insects-springtails, ants, beetles, grubs, etc.
	Millipedes
	Sowbugs (woodlice)
	Mites
	Slugs and snails
	Earthworms
	Largely predatory
	Moles
	Insects-many ants, beetles, etc.
	Mites, in some cases
	Centipedes
	Spiders
Micro	Predatory or parasitic or subsisting on plant residues
	Nematodes
	Protozoa
	Rotifers

Plants		
Roots of h	igher plants	
Algae		
	Green	
	Blue-green	
	Diatoms	
Fungi		
	Mushroom fungi	
	Yeasts	
	Molds	
Actinomy	etes of many kinds	
Bacteria		
Aerobic		Autotrophic
		Heterotrophic
	Anaerobic	Autotrophic
		Heterotrophic

complex spatial and temporal relationships that exist between floral and faunal communities, current ecological characteristics of these communities reflect the recent historical (100 years or less) physical conditions of the landscape.

The quantity of terrestrial vegetation, as well as its species composition, can directly affect stream channel characteristics. Root systems in the streambank can bind bank sediments and moderate erosion processes. Trees and smaller woody debris that fall into the stream can deflect flows and induce erosion at some points and deposition at others. Thus woody debris accumulation can influence pool distribution, organic matter and nutrient retention, and the formation of microhabitats that are important fish and invertebrate aquatic communities.

Streamflow also can be affected by the abundance and distribution of terrestrial vegetation. The short-term effects of removing vegetation can result in an immediate short-term rise in the local water table due to decreased evapotran-spiration and additional water entering the stream. Over the longer term, however, after removal of vegetation, the baseflow of streams can decrease and water temperatures can rise, particularly in low-order streams. Also, removal of vegetation can cause changes in soil temperature and structure, resulting in decreased movement of water into and through the soil profile. The loss of surface litter and the gradual loss of organic matter in the soil also contribute to increased surface runoff and decreased infiltration.

In most instances, the functions of vegetation that are most apparent are those that influence fish and wildlife. At the landscape level, the fragmentation of native cover types has been shown to significantly influence wildlife, often favoring opportunistic species over those requiring large blocks of contiguous habitat. In some systems, relatively small breaks in corridor continuity can have significant impacts on animal movement or on the suitability of stream conditions to support certain aquatic species. In others, establishing corridors that are structurally different from native systems or that are inappropriately configured can be equally disruptive. Narrow corridors that are essentially edge habitat may encourage generalist species, nest parasites, and predators, and, where corridors have been established across historic barriers to animal movement, they can disrupt the integrity of regional animal assemblages (Knopf et al. 1988).

Landscape Scale

The ecological characteristics and distribution of plant communities in a watershed influence the movement of water, sediment, nutrients, and wildlife. Stream corridors provide links with other features of the landscape. Links may involve continuous corridors between headwater and valley floor ecosystems or periodic interactions between terrestrial systems. Wildlife use corridors to disperse juveniles, to migrate, and to move between portions of their home range. Corridors of a natural origin are preferred and include streams and rivers, riparian strips, mountain passes, isthmuses, and narrow straits (Payne and Bryant 1995).

It is important to understand the differences between a stream-riparian ecosystem and a riverfloodplain ecosystem. Flooding in the stream-riparian ecosystem is brief and unpredictable. The riparian zone supplies nutrients. water, and sediment to the stream channel, and riparian vegetation regulates temperature and light. In the riverfloodplain ecosystem, floods are often more predictable and longer lasting. the river channel is the donor of water. sediment, and inorganic nutrients to the floodplain, and the influx of turbid and cooler channel water influences light penetration and temperature of the inundated floodplain.

Stream Corridor Scale

At the stream corridor scale, the composition and regeneration patterns of vegetation are characterized in terms of *horizontal complexity*. Floodplains along unconstrained channels typically are vegetated with a mosaic of plant communities, the composition of which varies in response to available surface and ground water, differential patterns of flooding, fire, and predominant winds, sediment deposition, and opportunities for establishing vegetation.

A broad floodplain of the southern, midwestern, or eastern United States may support dozens of relatively distinct forest communities in a complex mosaic reflecting subtle differences in soil type and flood characteristics (e.g., frequency, depth, and duration).

In contrast, while certain western stream systems may support only a few woody species, these systems may be structurally complex due to constant reworking of substrates by the stream, which produces a mosaic of stands of varying ages. The presence of side channels, oxbow lakes, and other topographic variation can be viewed as elements of structural variation at the stream corridor level. Riparian areas along constrained stream channels may consist primarily of upland vegetation organized by processes largely unrelated to stream characteristics, but these areas may have

considerable influence on the stream ecosystem.

The River Continuum Concept, as discussed in Chapter 1, is also generally applicable to the vegetative components of the riparian corridor. Riparian vegetation demonstrates both a transriparian gradient (across the valley) and an intra-riparian (longitudinal, elevational) gradient (Johnson and Lowe 1985). In the west, growth of riparian vegetation is increased by the "canyon effect" resulting when cool moist air spills downslope from higher elevations (Figure 2.30). This cooler air settles in canvons and creates a more moist microhabitat than occurs on the surrounding slopes. These canyons also serve as water courses. The combination of moist, cooler edaphic and atmospheric conditions is conducive to plant and animal species at lower than normal altitudes, often in disjunct populations or in regions where they would not otherwise occur (Lowe and Shannon 1954).



Figure 2.30: Canyon effect. Cool moist air settles in canyons and creates microhabitat that occurs on surrounding slopes.

Plant Communities

The sensitivity of animal communities to vegetative characteristics is well recognized. Numerous animal species are associated with particular plant communities, many require particular developmental stages of those communities (e.g., old-growth), and some depend on particular habitat elements within those communities (e.g., snags). The structure of streamside plant communities also directly affects aquatic organisms by providing inputs of appropriate organic materials to the aquatic food web, by shading the water surface and providing cover along banks, and by influencing instream habitat structure through inputs of woody debris (Gregory et al. 1991).

Plant communities can be viewed in terms of their internal complexity (Figure 2.31). Complexity may include the number of layers of vegetation and the species comprising each layer; competitive interactions among species; and the presence of detrital components, such as litter, downed wood, and snags. Vegetation may contain tree, sapling, shrub (subtree), vine, and herbaceous sub-shrub (herb-grass-forb) layers. Microtopographic relief and the ability of water to locally pond also may be regarded as characteristic structural components.

Vertical complexity, described in the concept of diversity of strata or foliage height diversity in ecological literature, was important to studies of avian habitat by Carothers et al. (1974) along the Verde River, a fifth- or sixthorder stream in central Arizona. Findings showed a high correlation between riparian bird species diversity and foliage height diversity of riparian vegetation (Carothers et al. 1974). Short (1985) demonstrated that more structurally diverse vegetative habitats support a greater number of guilds (groups of species with closely related niches in a community) and therefore a larger number of species.

Species and age composition of vegetation structure also can be extremely important. Simple vegetative structure, such as an herbaceous layer without woody overstory or old woody riparian trees without smaller size classes, creates fewer niches for guilds. The fewer guilds there are, the fewer species there are. The quality and vigor of the vegetation can affect the productivity of fruits, seeds, shoots, roots, and other vegetative material, which provide food for wildlife. Poorer vigor can result in less food and fewer consumers (wildlife).

Increasing the patch size (area) of a streamside vegetation type, increasing the number of woody riparian tree size classes, and increasing the number of species and growth forms (herb, shrub, tree) of native ripariandependent vegetation can increase the number of guilds and the amount of forage, resulting in increased species richness and biomass (numbers). Restoration techniques can change the above factors.

The importance of horizontal complexity within stream corridors to certain animal species also has been well established. The characteristic compositional, structural, and topographic complexity of southern floodplain forests, for example, provides the range of resources and foraging conditions required by many wintering waterfowl to meet particular requirements of their life cycles at the appropriate times (Fredrickson 1978); similar complex relationships have been reported for other vertebrates and invertebrates in floodplain habitats (Wharton et al. 1982). In parts of the arid West, the unique vegetation structure in riparian systems contrasts dramatically with

the surrounding uplands and provides essential habitat for many animals (Knopf et al. 1988). Even within compositionally simple riparian systems, different developmental stages may provide different resources.

Plant communities are distributed on floodplains in relation to flood depth, duration, and frequency, as well as variations in soils and drainage condition. Some plant species, such as cottonwood (Populus sp.), willows (Salix sp.), and silver maple (Acer saccharinum), are adapted to colonization of newly deposited sediments and may require very specific patterns of flood recession during a brief period of seedfall to be successfully established (Morris et al. 1978, Rood and Mahoney 1990). The resultant pattern is one of evenaged tree stands established at different intervals and locations within the active meander belt of the stream. Other species, such as the bald cypress (Taxodium distichum), are particularly associated with oxbow lakes formed when streams cut off channel segments, while still others are associated with microtopographic variations within floodplains that reflect the slow migration of a stream channel across the landscape.

Plant communities are dynamic and change over time. The differing regeneration strategies of particular vegetation types lead to characteristic patterns of plant succession following disturbances in which pioneer species



Figure 2.31: Vertical complexity. Complexity may include a number of layers of vegetation.
well-adapted to bare soil and plentiful light are gradually replaced by longerlived species that can regenerate under more shaded and protected conditions. New disturbances reset the successional process. Within stream corridors, flooding, channel migration, and, in certain biomes, fire, are usually the dominant natural sources of disturbance. Restoration practitioners should understand patterns of natural succession in a stream corridor and should take advantage of the successional process by planting hardy early-successional species to stabilize an eroding streambank, while planning for the eventual replacement of these species by longer-lived and higher-successional species.

Terrestrial Fauna

Stream corridors are used by wildlife more than any other habitat type (Thomas et al. 1979) and are a major source of water to wildlife populations, especially large mammals. For example, 60 percent of Arizona's wildlife species depend on riparian areas for survival (Ohmart and Anderson 1986). In the Great Basin area of Utah and Nevada, 288 of the 363 identified terrestrial vertebrate species depend on riparian zones (Thomas et al. 1979). Because of their wide suitability for upland and riparian species, midwestern stream corridors associated with prairie grasslands support a wider diversity of wildlife than the associated uplands. Stream corridors play a large role in maintaining biodiversity for all groups of vertebrates.

The faunal composition of a stream corridor is a function of the interaction of food, water, cover, and spatial arrangement (Thomas et al. 1979). These habitat components interact in multiple ways to provide eight habitat features of stream corridors:

- Presence of permanent sources of water.
- High primary productivity and biomass.
- Dramatic spatial and temporal contrasts in cover types and food availability.
- Critical microclimates.
- Horizontal and vertical habitat diversity.

- Maximized edge effect.
- Effective seasonal migration routes.
- High connectivity between vegetated patches.

Stream corridors offer the optimal habitat for many forms of wildlife because of the proximity to a water source and an ecological community that consists primarily of hardwoods in many parts of the country, which provide a source of food, such as nectar, catkins, buds, fruit, and seeds (Harris 1984). Upstream sources of water, nutrients, and energy ultimately benefit downstream locations. In turn, the fish and wildlife return and disperse some of the nutrients and energy to uplands and wetlands during their movements and migrations (Harris 1984).

Water is especially critical to fauna in areas such as the Southwest or Western Prairie regions of the U.S. where stream corridors are the only naturally occurring permanent sources of water on the landscape. These relatively moist environments contribute to the high primary productivity and biomass of the riparian area, which contrasts dramatically with surrounding cover types and food sources. In these areas, stream corridors provide critical microclimates that ameliorate the temperature and moisture extremes of uplands by providing water, shade, evapotranspiration, and cover.

The spatial distribution of vegetation is also a critical factor for wildlife. The linear arrangement of streams results in a maximized edge effect that increases species richness because a species can simultaneously access more than one cover (or habitat) type and exploit the resources of both (Leopold 1933). Edges occur along multiple habitat types including the aquatic, riparian, and upland habitats.

Forested connectors between habitats establish continuity between forested uplands that may be surrounded by un-forested areas. These act as feeder lines for dispersal and facilitate repopulation by plants and animals. Thus, connectivity is very important for retaining biodiversity and genetic integrity on a landscape basis.

However, the linear distribution of habitat, or edge effect, is not an

effective indicator of habitat quality for all species. Studies in island biogeography, using habitat islands rather than oceanic islands, demonstrate that a larger habitat island supports both a larger population of birds and also a larger number of species (Wilson and Carothers 1979). Although a continuous corridor is most desirable, the next preferable situation is minimal fragmentation, i.e., large plots ("islands") of riparian vegetation with minimal spaces between the large plots.

Reptiles and Amphibians

Nearly all amphibians (salamanders, toads, and frogs) depend on aquatic habitats for reproduction and overwintering. While less restricted by the presence of water, many reptiles are found primarily in stream corridors and riparian habitats. Thirty-six of the 63 reptile and amphibian species found in west-central Arizona were found to use riparian zones. In the Great Basin, 11 of 22 reptile species require or prefer riparian zones (Ohmart and Anderson 1986).

Birds

Birds are the most commonly observed terrestrial wildlife in riparian corridors. Nationally, over 250 species have been reported using riparian areas during some part of the year.

The highest known density of nesting birds in North America occurs in south-western cottonwood habitats (Carothers and Johnson 1971). Seventy-three per-cent of the 166 breeding bird species in the Southwest prefer riparian habitats (Johnson et al. 1977).

Bird species richness in midwestern stream corridors reflects the vegetative diversity and width of the corridor. Over half of these breeding birds are species that forage for insects on foliage (vireos, warblers) or species that forage for seeds on the ground (doves, orioles, grosbeaks, sparrows). Next in abundance are insectivorous species that forage on the ground or on trees (thrushes, woodpeckers).

Smith (1977) reported that the distribution of bird species in forested habitats of the Southeast was closely linked to soil moisture. Woodcock (Scolopax minor) and snipe (Gallinago gallinago), red-shouldered hawks (Buteo lineatus), hooded and prothonotary warblers (Wilsonia citrina, Protonotaria citrea), and many other passerines in the Southeast prefer the moist ground conditions found in riverside forests and shrublands for feeding. The cypress and mangrove swamps along Florida's waterways harbor many species found almost nowhere else in the Southeast.

Mammals

The combination of cover, water, and food resources in riparian areas make them desirable habitat for large mammals such as mule deer (Odocoileus hemionus), white-tailed deer (Odocoileus virginianus), moose (Alces alces), and elk (Cervus elaphus) that can use multiple habitat types. Other mammals depend on riparian areas in some or all of their range. These include otter (Lutra canadensis), ringtail (Bassarisdus astutus), raccoon (Procyon lotor), beaver (Castor canadensis), muskrat (Ondatra zibethicus), swamp rabbit (Sylvilagus aquaticus), short-tailed shrew (Blarina brevicauda), and mink (Mustela vison).

Riparian areas provide tall dense cover for roosts, water, and abundant prey for a number of bat species, including the little brown bat (Myotis lucifugus), big brown bat (Eptesicus fuscus), and the pallid bat (Antrozous pallidus). Brinson et al. (1981) tabulated results from several studies on mammals in riparian areas of the continental U.S. They concluded that the number of mammal species generally ranges from five to 30, with communities including several furbearers, one or more large mammals, and a few small to medium mammals.

Hoover and Wills (1984) reported 59 species of mammals in cottonwood riparian woodlands of Colorado, second only to pinyon-juniper among eight other forested cover types in the region. Fifty-two of the 68 mammal species found in west-central Arizona in Bureau of Land Management inventories use riparian habitats. Stamp and Ohmart (1979) and Cross (1985) found that riparian areas had a greater diversity and biomass of small mammals than adjacent upland areas. The contrast between the species diversity and productivity of mammals in the riparian zone and that of the surrounding uplands is especially high in arid and semiarid regions. However, bottomland hardwoods in the eastern U.S. also have exceptionally high habitat values for many mammals. For example, bottomland hardwoods support white-tail deer populations roughly twice as large as equivalent areas of upland forest (Glasgow and Noble 1971).

Stream corridors are themselves influenced by certain animal activities (Forman 1995). For example, beavers build dams that cause ponds to form within a stream channel or in the floodplain. The pond kills much of the existing vegetation, although it does create wetlands and open water areas for fish and migratory waterfowl. If appropriate woody plants in the floodplain are scarce, beavers extend their cutting activities into the uplands and can significantly alter the riparian and stream corridors. Over time, the pond is replaced by a mudflat, which becomes a meadow and eventually gives way to woody successional stages. Beaver often then build a dam at a new spot, and the cycle begins anew with only a spatial displacement.

The sequence of beaver dams along a stream corridor may have major effects on hydrology, sedimentation, and mineral nutrients (Forman 1995). Water from stormflow is held back, thereby affording some measure of flood control. Silts and other fine sediments accumulate in the pond rather than being washed downstream. Wetland areas usually form, and the water table rises upstream of the dam. The ponds combine slow flow, near-constant water levels, and low turbidity that support fish and other aquatic organisms. Birds may use beaver ponds extensively. The wetlands also have a relatively constant water table, unlike the typical fluctuations across a floodplain. Beavers cutting trees diminish the abundance of such species as elm (Ulmus spp.) and ash (Fraxinus spp.) but enhance the abundance of rapidly sprouting species, such as alder (Alnus spp.), willow, and poplar (Populus spp.).

Aquatic Ecosystems

Aquatic Habitat

The biological diversity and species abundance in streams depend on the diversity of available habitats. Naturally functioning, stable stream systems promote the diversity and availability of habitats. This is one of the primary reasons stream stability and the restoration of natural functions are always considered in stream corridor restoration ac tivities. A stream's crosssectional shape and dimensions, its slope and confinement, the grain-size distribution of bed sediments, and even its planform affect aquatic habitat. Under less disturbed situations, a narrow, steep-walled cross section provides less physical area for habitat than a wider cross section with less steep sides, but may provide more biologically rich habitat in deep pools compared to a wider, shallower stream corridor. A steep, confined stream is a highenergy environment that may limit habitat occurrence, diversity, and stability. Many steep, fast flowing streams are coldwater salmonid streams of high value. Unconfined systems flood frequently, which can promote riparian habitat development. Habitat increases with stream sinuosity. Uniform sediment size in a streambed provides less potential habitat diversity than a bed with many grain sizes represented.

Habitat subsystems occur at different scales within a stream system (Frissell et al. 1986) (Figure 2.32). The grossest scale, the stream system itself, is measured in thousands of feet, while segments are measured in hundreds of feet and reaches are measured in tens of feet. A reach system includes combinations of debris dams, boulder cascades, rapids, step/pool sequences, pool/riffle sequences, or other types of streambed forms or "structures," each of which could be 10 feet or less in scale. Frissell's smallest scale habitat subsystem includes features that are a foot or less in size. Examples of these microhabitats include leaf or stick detritus, sand or silt over cobbles or other coarse material, moss on boulders, or fine gravel patches.



Figure 2.32: Hierarchical organization of a stream system and its habitat subsystems. Approximate linear spatial scale, appropriate to second- or third-order mountain stream.

Steep slopes often form a step/ pool sequence in streams, especially in cobble, boulder, and bedrock streams. Each step acts as a miniature grade stabilization structure. The steps and pools work together to distribute the excess energy available in these steeply sloping systems. They also add diversity to the habitat available. Cobble- and gravel-bottomed streams at less steep slopes form pool/riffle sequences, which also increase habitat diversity. Pools provide space, cover, and nutrition to fish and they provide a place for fish to seek shelter during storms, droughts, and other catastrophic events. Upstream migration of many salmonid species typically involves rapid movements through shallow areas, followed by periods of rest in deeper pools (Spence et al. 1996).

Wetlands

Stream corridor restoration initiatives may include restoration of wetlands such as riverine-type bottomland hardwood systems or riparian wetlands. While wetland restoration is a specific topic better addressed in other references (e.g., Kentula et al. 1992), a general discussion of wetlands is provided here. Stream corridor restoration initiatives should be designed to protect or restore the functions of associated wetlands. A wetland is an ecosystem that depends on constant or recurrent shallow inundation or saturation at or near the surface of the substrate. The minimum essential characteristics of a wetland are recurrent, sustained inundation or saturation at or near the surface and the presence of physical, chemical, and biological features that reflect recurrent sustained inundation

Riparian Mapping

The riparian zone is a classic example of the maximized value that occurs when two or more habitat types meet. There is little question of the substantial value of riparian habitats in the United States. The Fish and Wildlife Service has developed protocols to classify and map riparian areas in the West in conjunction with the National Wetlands Inventory (NWI). NWI will map riparian areas on a 100 percent user-pay basis. No formal riparian mapping effort has been initiated. The NWI is congressionally mandated to identify, classify, and digitize all wetlands and deepwater habitats in the United States. For purposes of riparian mapping, the NWI has developed a riparian definition that incorporates biological information consistent with many agencies and applies information according to cartographic principles. For NWI mapping and classification purposes, a final definition for riparian has been developed:

Riparian areas are plant communities contiguous to and affected by surface and subsurface hydrological features of perennial or intermittent lotic and lentic water bodies (rivers, streams, lakes, and drainage ways). Riparian areas have one or both of the following characteristics: (1) distinctly different vegetative species than adjacent areas; and (2) species similar to adjacent areas but exhibiting more vigorous or robust growth forms. Riparian areas are usually transitional between wetland and upland.

The definition applies primarily to regions of the lower 48 states in the arid west where the mean annual precipitation is 16 inches or less and the mean annual evaporation exceeds mean annual precipitation. For purposes of this mapping, the riparian system is subdivided into subsystems, classes, subclasses, and dominance types. (USFWS 1997) or saturation. Common diagnostic features of wet-lands are hydric soils and hydrophytic vegetation. These features will be pre-sent except where physicochemical, biotic, or anthropogenic factors have removed them or prevented their development (National Academy of Sciences 1995). Wetlands may occur in streams, riparian areas, and floodplains of the stream corridor. The riparian area or zone may contain both wetlands and non-wetlands.

Wetlands are transitional between terrestrial and aquatic systems where the water table is usually at or near the surface or the land is covered by shallow water (Cowardin et al. 1979). For vegetated wetlands, water creates conditions that favor the growth of hydrophytes- plants growing in water or on a substrate that is at least periodically deficient in oxygen as a result of excessive water content (Cowardin et al. 1979) and promotes the development of hydric soils-soils that are saturated, flooded, or ponded long enough during the growing season to develop anaerobic conditions in the upper part (National Academy of Sciences 1995).

Wetland functions include fish and wildlife habitat, water storage, sediment trapping, flood damage reduction, water quality improvement/pollution control, and ground water recharge. Wetlands have long been recognized as highly productive habitats for threatened and endangered fish and wildlife species. Wetlands provide habitat for 60 to 70 percent of the animal species federally listed as threatened or endangered (Lohoefner 1997).

The Federal Geographic Data Committee has adopted the U.S. Fish and Wildlife Service's *Classification of Wetlands and Deepwater Habitats of the United States* (Cowardin et al. 1979) as the national standard for wetlands classification. The Service's National Wetlands Inventory (NWI) uses this system to carry out its congressionally mandated role of identifying, classifying, mapping, and digitizing data on wetlands and deepwater habitats. This system, which defines wetlands consistently with the National Academy of Science's reference definition, includes Marine, Estuarine, Riverine, Lacustrine, and Palustrine systems. The NWI has also developed protocols for classifying and mapping riparian habitats in the 22 coterminous western states.

The riverine system under Cowardin's classification includes all wetlands and deepwater habitats contained within a channel except wetlands dominated by trees, shrubs, persistent emergents, emergent mosses, or lichens and habi tats with water containing ocean-derived salts in excess of 0.5 parts per thousand (ppt).

It is bounded on the upstream end by uplands and on the downstream end at the interface with tidal wetlands having a concentration of ocean-derived salts that exceeds 0.5 ppt. Riverine wetlands are bounded perpendicularly on the landward side by upland, the channel bank (including natural and manufactured levees), or by *Palustrine wetlands*. In braided streams, riverine wetlands are bounded by the banks forming the outer limits of the depression within which the braiding occurs.

Vegetated floodplain wetlands of the river corridor are classified as Palustrine under this system. The Palustrine system was developed to group the vegetated wetlands traditionally called by such names as marsh, swamp, bog, fen, and prairie pothole and also includes small, shallow, permanent, or intermittent water bodies often called ponds. Palustrine wetlands may be situated shoreward of lakes, river channels, or estuaries, on river floodplains, in isolated catchments, or on slopes. They also may occur as islands in lakes or rivers. The Palustrine system includes all nontidal wetlands dominated by trees, shrubs, persistent emergents, emergent mosses and lichens, and all such wetlands that occur in tidal areas where salinity due to ocean-derived salts is below 0.5 ppt. The Palustrine system is bounded by upland or by any of the other four systems. They may merge with non-wetland riparian habitat where hydrologic conditions cease to support wetland vegetation or may be totally absent where hydrologic conditions do not support wetlands at all (Cowardin et al. 1979).

The hydrogeomorphic (HGM) approach is a system that classifies wetlands into similar groups for conducting functional assessments of wetlands. Wetlands are classified based on geomorphology, water source, and hydrodynamics. This allows the focus to be placed on a group of wetlands that function much more similarly than would be the case without classifying them. Reference wetlands are used to develop reference standards against which a wetland is evaluated (Brinson 1995).

Under the HGM approach, riverine wetlands occur in floodplains and riparian corridors associated with stream channels. The dominant water sources are overbank flow or subsurface connections between stream channel and wetlands. Riverine wetlands lose water by surface and subsurface flow returning to the stream channel, ground water recharge, and evapotranspiration. At the extension closest to the headwaters, riverine wetlands often are replaced by slope or depressional wetlands where channel bed and bank disappear, or they may intergrade with poorly drained flats and uplands. Usually forested, they extend downstream to the intergrade with estuarine fringe wetlands. Lateral extent is from the edge of the channel perpendicularly to the edge of the floodplain. In some landscape situations, riverine wetlands may function hydrologically more like slope wetlands, and in headwater streams with little or no floodplain, slope wetlands may lie adjacent to the stream channel (Brinson et al. 1995). Table 2.11 summarizes functions of riverine wetlands under the HGM approach. The U.S. Fish and Wildlife Service is testing an operational draft set of hydrogeomorphic type descriptors to help bridge the gap between the Cowardin system and the HGM approach (Tiner 1997).

For purposes of regulation under Section 404 of the Clean Water Act, only areas with wetland hydrology, hydrophytic vegetation, and hydric soils are classified as regulated wetlands. As such, they represent a subset of the areas classified as wetlands under the Cowardin system. However, many areas classified as wetlands under the Cowardin system, but not classified as

Hydrologic	Dynamic surface water storage		
	Long-term surface water storage		
	Subsurface storage of water		
	Energy dissipation		
	Moderation of ground-water flow or discharge		
Biogeochemical	Nutrient cycling		
	Removal of elements and compounds		
	Retention of particulates		
	Organic carbon export		
Plant habitat	Maintain characteristic plant communities		
	Maintain characteristic detrital biomass		
Animal habitat	Maintain spatial habitat structure		
	Maintain interspersion and connectivity		
	Maintain distribution and abundance of invertebrates		
	Maintain distribution and abundance of vertebrates		

Table 2.11: Functions of riverine wetlands.

Source: Brinson et al. 1995.

Table 2.12: Ranges of densities commonly observed for
selected groups of stream biota.

Biotic Component	Density (Individuals/Square Mile)
Algae	$10^9 - 10^{10}$
Bacteria	$10^{12} - 10^{13}$
Protists	$10^8 - 10^9$
Microinvertebrates	$10^3 - 10^5$
Macroinvertebrates	$10^4 - 10^5$
Vertebrates	$10^{0} - 10^{2}$

strates are suitable and high currents do not scour the stream bottom. Luxuriant beds of vascular plants may grow in some areas such as springfed streams in Florida where water clarity, substrates, nutrients, and slow water velocities exist. Bedrock or stones that cannot be moved easily by stream currents are often covered by mosses and algae and various forms of micro and macroinvertebrates (Ruttner 1963). Planktonic plant forms are usually limited but may be present where the

wetlands for purposes of Section 404, are nevertheless subject to regulation because they are part of the Waters of the United States.

Aquatic Vegetation and Fauna

Stream biota are often classified in seven groups-bacteria, algae, macrophytes (higher plants), protists (amoebas, flagellates, ciliates), microinvertebrates (invertebrates less than 0.02 inch in length, such as rotifers, copepods, ostracods, and nematodes), macroinvertebrates (invertebrates greater than 0.02 inch in length, such as mayflies, stoneflies, caddisflies, crayfish, worms, clams, and snails), and vertebrates (fish, amphibians, reptiles, and mammals) (Figure 2.33). The discussion of the River Continuum Concept in Chapter 1, provides an overview of the major groups of organisms found in streams and how these assemblages change from higher order to lower order streams.

Undisturbed streams can contain a remarkable number of species. For example, a comprehensive inventory of stream biota in a small German stream, the Breitenbach, found more than 1,300 species in a 1.2-mile reach. Lists of algae, macroinvertebrates, and fish likely to be found at potential restoration sites may be obtained from state or regional inventories. The densities of such stream biota are shown

in Table 2.12.

Aquatic plants usually consist of algae and mosses attached to permanent stream substrates. Rooted aquatic vegetation may occur where sub-



Figure 2.33: Stream biota. Food relationships typically found n streams.

watershed contains lakes, ponds, floodplain waters, or slow current areas (Odum 1971).

The benthic invertebrate community of streams may contain a variety of biota, including bacteria, protists, rotifers, bryozoans, worms, crustaceans, aquatic insect larvae, mussels, clams, crayfish, and other forms of invertebrates. Aquatic invertebrates are found in or on a multitude of microhabitats in streams including plants, woody debris, rocks, interstitial spaces of hard substrates, and soft substrates (gravel, sand, and muck). Invertebrate habitats exist at all vertical strata including the water surface, the water column, the bottom surface, and deep within the hyporheic zone.

Unicellular organisms and microinvertebrates are the most numerous biota in streams. However, larger macroinvertebrates are important to community structure because they contribute significantly to a stream's total invertebrate biomass (Morin and Nadon 1991, Bourassa and Morin 1995). Furthermore, the larger species often play important roles in determining community composition of other components of the ecosystem. For example, herbivorous feeding activities of caddisfly larvae (Lamberti and Resh 1983), snails (Steinman et al. 1987), and cravfish (Lodge 1991) can have a significant effect on the abundance and taxonomic composition of algae and periphyton in streams. Likewise, macroinvertebrate predators, such as stoneflies, can influence the abundance of other species within the invertebrate community (Peckarsky 1985).

Collectively, microorganisms (fungi and bacteria) and benthic invertebrates facilitate the breakdown of organic material, such as leaf litter, that enters the stream from external sources. Some invertebrates (insect larvae and amphipods) act as shredders whose feeding activities break down larger organic leaf litter to smaller particles. Other invertebrates filter smaller organic material from the water (blackfly larvae, some mayfly nymphs, and some caddisfly larvae), scrape material off surfaces (snails, limpets, and some caddisfly and mayfly nymphs), or feed on material deposited on the substrate (dipteran larvae and some mayfly nymphs) (Moss 1988). These feeding activities result in the breakdown of organic matter in addition to the elaboration of invertebrate tissue, which other consumer groups, such as fish, feed on.

Benthic macroinvertebrates, particularly aquatic insect larvae and crustaceans, are widely used as indicators of stream health and condition. Many fish species rely on benthic organisms as a food source either by direct browsing on the benthos or by catching benthic organisms that become dislodged and drift downstream (Walburg 1971).

Fish are ecologically important in stream ecosystems because they are usually the largest vertebrates and often are the apex predator in aquatic systems. The numbers and species composition of fishes in a given stream depends on the geographic location, evolutionary history, and such intrinsic factors as physical habitat (current, depth, substrates, riffle/pool ratio, wood snags, and undercut banks), water quality (temperature, dissolved oxygen, suspended solids, nutrients, and toxic chemicals), and biotic interactions (exploitation, predation, and competition).

There are approximately 700 native freshwater species of fish in North America (Briggs 1986). Fish species richness is highest in the Mississippi River Basin where most of the adaptive radiations have occurred in the United States (Allan 1995). In the Midwest, as many as 50 to 100 species can occur in a local area, although typically only half the species native to a region may be found at any one location (Horwitz 1978). Fish species richness generally declines as one moves westward across the United States, primarily due to ex tinction during and following the Pleistocene Age (Fausch et al. 1984). For example, 210 species are found west of the Continental Divide, but only 40 of these species are found on both sides of the continent (Minckley and Douglas 1991). The relatively depauperate fauna of the Western United States has been attributed to the isolating mechanisms of tectonic geology. Secondary biological, physical, and chemical factors may further reduce the species richness of a specific community (Minckley and Douglas 1991, Allan 1995).

Fish species assemblages in streams will vary considerably from the headwaters to the outlet due to changes in many hydrologic and geomorphic factors which control temperature, dissolved oxygen, gradient, current velocity, and substrate. Such factors combine to determine the degree of habitat diversity in a given stream segment. Fish species richness tends to increase downstream as gradient decreases and stream size increases. Species richness is generally lowest at small headwater streams due to increased gradient and small stream size, which increases the frequency and severity of environmental fluctuations (Hynes 1970, Matthews and Styron 1980). In addition, the high gradient and decreased links with tributaries reduces the potential for colonization and entry of new species.

Species richness increases in mid-order to lower stream reaches due to increased environmental stability, greater numbers of potential habitats, and increases in numbers of colonization sources or links between major drainages. As one proceeds downstream, pools and runs increase over riffles, allowing for an increase in fine bottom materials and facilitating the growth of macrophytic vegetation. These environments allow for the presence of fishes more tolerant of low oxygen and increased temperatures. Further, the range of body forms increases with the appearance of those species with less fusiform body shapes, which are ecologically adapted to areas typified by decreased water velocities. In higher order streams or large rivers the bottom substrates often are typified by finer sediments; thus herbivores, omnivores, and planktivores may increase in response to the availability of aquatic vegetation and plankton (Bond 1979).

Fish have evolved unique feeding and reproductive strategies to survive in the diverse habitat conditions of North America. Horwitz (1978) examined the structure of fish feeding guilds in 15 U.S. river systems and found that most fish species (33 percent) were benthic insectivores, whereas piscivores (16 per-cent), herbivores (7 percent), omnivores (6 percent), planktivores (3 percent), and other guilds contained fewer species. However, Allan (1995) indicated that fish frequently change feeding habits across habitats, life stages, and season to adapt to changing physical and biological conditions. Fish in smaller headwater streams tend to be insectivores or specialists, whereas the number of generalists and the range of feeding strategies increases downstream in response to increasing diversity of conditions.

Some fish species are migratory, returning to a particular site over long distances to spawn. Others may exhibit great endurance, migrating upstream against currents and over obstacles such as waterfalls. Many must move between salt water and freshwater, requiring great osmoregulatory ability (McKeown 1984). Species that return from the ocean environment into freshwater streams to spawn are called *anadromous* species.

Species generally may be referred to as cold water or warm water, and gradations between, depending on their temperature requirements (Magnuson et al. 1979). Fish such as salmonids are usually restricted to higher elevations or northern climes typified by colder, highly oxygenated water. These species tend to be specialists, with rather narrow thermal tolerances and rather specific reproductive requirements. For example, salmonids typically spawn by depositing eggs over or within clean gravels which remain oxygenated and silt-free due to upwelling of currents within the interstitial spaces. Reproductive movement and behavior is controlled by subtle thermal changes combined with increasing or decreasing day-length. Salmonid populations, therefore, are highly susceptible to many forms of habitat degradation, including alteration of flows, temperature, and substrate quality.

Numerous fish species in the U.S. are declining in number. Williams and Julien (1989) presented a list of North American fish species that the American Fisheries Society believed should be classified as endangered, threatened, or of special concern. This list contains 364 fish species warranting protection because of their rarity. Habitat loss was the primary cause of depletion for approximately 90 percent of the species listed. This study noted that 77 percent of the fish species listed were found in 25 percent of the states, with the highest concentrations in eight southwestern states. Nehlsen et al. (1991) provided a list of 214 native naturally spawning stocks of depleted Pacific salmon, steel-head, and sea-run cutthroat stocks from California, Oregon, Idaho, and Washington. Reasons cited for the declines were alteration of fish passage and migration due to dams, flow reduction associated with hydropower and agriculture, sedimentation and habitat loss due to logging and agriculture, overfishing, and negative interactions with other fish, including nonnative hatchery salmon and steelhead.

The widespread decline in the numbers of native fish species has led to current widespread interest in restoring the quality and quantity of habitats for fish. Restoration activities have frequently centered on improving local habitats, such as fencing or removing livestock from streams, constructing fish passages, or installing instream physical habitat. However, research has demonstrated that in most of these cases the success has been limited or questionable because the focus was too narrow and did not address restoration of the diverse array of habitat requirements and resources that are needed over the life span of a species.

Stream corridor restoration practitioners and others are now acutely aware that fish require many different habitats over the season and lifespan to fulfill needs for feeding, resting, avoiding predators, and reproducing. For example, Livingstone and Rabeni (1991) determined that juvenile smallmouth bass in the Jacks Fork River of southeastern Missouri fed primarily on small macroinvertebrates in littoral vegetation. Vegetation represented not only a source of food but a refuge from predators and a warmer habitat, factors that can collectively optimize chances for survival and growth (Rabeni and

Jacobson 1993). Adult smallmouth bass, however, tended to occupy deeper pool habitats, and the numbers and biomass of adults at various sites were attributed to these specific deepwater habitats (McClendon and Rabeni 1987). Rabeni and Jacobson (1993) suggested that an understanding of these specific habitats, combined with an understanding of the fluvial hydraulics and geomorphology that form and maintain them, are key to developing successful stream restoration initiatives.

The emphasis on fish community restoration is increasing due to many ecological, economic, and recreational factors. In 1996 approximately 35 million Americans older than 16 participated in recreational fishing, resulting in over \$36 billion in expenditures (Brouha 1997). Much of this activity is in streams, which justifies stream corridor restoration initiatives.

While fish stocks often receive the greatest public attention, preservation of other aquatic biota may also may be a goal of stream restoration. Freshwater mussels, many species of which are threatened and endangered, are often of particular concern. Mussels are highly sensitive to habitat disturbances and obviously benefit from intact, well-managed stream corridors. The south-central United States has the highest diversity of mussels in the world. Mussel ecology also is intimately linked with fish ecology, as fish function as hosts for mussel larvae (glochidia). Among the major threats they face are dams, which lead to direct habitat loss and fragmentation of remaining habitat, persistent sedimentation, pesticides, and introduced exotic species, such as fish and other mussel species.

Abiotic and Biotic Interrelations in the Aquatic System

Much of the spatial and temporal variability of stream biota reflects variations in both abiotic and biotic factors, including water quality, temperature, streamflow and flow velocity, substrate, the availability of food and nutrients, and predator-prey relationships. These factors influence the growth, survival, and reproduction of aquatic organisms. While these factors are addressed individually below, it is important to remember that they are often interdependent.

Flow Condition

The flow of water from upstream to downstream distinguishes streams from other ecosystems. The spatial and temporal characteristics of streamflow, such as fast versus slow, deep versus shallow, turbulent versus smooth, and flooding versus low flows, are described previously in this chapter. These flow characteristics can affect both micro- and macro-distribution patterns of numerous stream species (Bayley and Li 1992, Reynolds 1992, Ward 1992). Many organisms are sensitive to flow velocity because it represents an important mechanism for delivering food and nutrients yet also may limit the ability of organisms to remain in a stream segment. Some organisms also respond to temporal variations in flow, which can change the physical structure of the stream channel, as well as increase mortality, modify available resources, and disrupt interactions among species (Resh et al. 1988, Baylev and Li 1992).

The flow velocity in streams determines whether planktonic forms can develop and sustain themselves. The slower the currents in a stream, the more closely the composition and configuration of biota at the shore and on

the bottom approach those of standing water (Ruttner 1963). High flows are cues for timing migration and spawning of some fishes. High flows also cleanse and sort streambed materials and scour pools. Extreme low flows may limit young fish production because such flows often occur during periods of recruitment and growth (Kohler and Hubert 1993).

Water Temperature

Water temperature can vary markedly within and among stream systems as a function of ambient air temperature, al titude, latitude, origin of the water, and solar radiation (Ward 1985, Sweeney 1993). Temperature governs many biochemical and physiological processes in cold-blooded aquatic organisms because their body temperature is the same as the surrounding water; thus, water temperature has an important role in determining growth, development, and behavioral patterns. Stream insects, for example, often grow and develop more rapidly in warmer portions of a stream or during warmer seasons. Where the thermal differences among sites are significant (e.g., along latitudinal or altitudinal gradients), it is possible for some species to complete two or more generations per year at warmer sites; these same species complete one or fewer generations per year at cooler sites (Sweeney 1984, Ward 1992). Growth

rates for algae and fish appear to respond to temperature changes in a similar fashion (Hynes 1970, Reynolds 1992). The relationships between temperature and growth, development, and behavior can be strong enough to affect geographic ranges of some species (**Table 2.13**).

Water temperature is one of the most important factors determining the distribution of fish in freshwater streams, due both to direct impacts and influence on dissolved oxygen concentrations, and is influenced by local conditions, such as shade, depth and current. Many fish species can tolerate only a limited temperature range. Such fish as salmonids and sculpins dominate in cold water streams, whereas such species as largemouth bass, smallmouth bass, suckers, minnows, sunfishes and catfishes may be present in warmer streams (Walburg 1971).

Effects of Cover

For the purposes of restoration, land use practices that remove overhead cover or decrease baseflows can increase instream temperatures to levels that exceed critical thermal maxima for fishes (Feminella and Matthews 1984). Thus, maintenance or restoration of normal temperature regimes can be an important endpoint for stream managers.

Riparian vegetation is an important factor in the attenuation of light

Table 2.13: Maximum weekly average temperatures for growth and short term maximum temperatures for selected fish
(°F). Source: Brungs and Jones 1977.

Species	Max. Weekly Average Temp. for Growth (Juveniles)	Max. Temp. for Survival of Short Exposure (Juveniles)	Max. Weekly Average Temp. for Spawning ^a	Max. Temp. for Embryo Spawning ^ь
Atlantic salmon	68ºF	73ºF	41°F	52ºF
Bluegill	90°F	95°F	77ºF	93ºF
Brook trout	66ºF	75⁰F	48°F	55⁰F
Common carp			70°F	91ºF
Channel catfish	90°F	95°F	81ºF	84ºF [°]
Largemouth bass	90°F	93°F	70°F	81ºF °
Rainbow trout	66ºF	75⁰F	48°F	55⁰F
Smallmouth bass	84ºF		63ºF	73ºF °
Sockeye salmon	64ºF	72ºF	50°F	55°F

a Optimum or mean of the range of spawning temperatures reported for the species.

b Upper temperature for successful incubation and hatching reported for the species.

c Upper temperature for spawning.

and temperature in streams (Cole 1994). Direct sunlight can significantly warm streams, particularly during summer periods of low flow. Under such conditions, streams flowing through forests warm rapidly as they enter deforested areas, but may also cool somewhat when streams reenter the forest. In Pennsylvania (Lynch et al. 1980), average daily stream temperatures that increased 12°C through a clearcut area were substantially moderated after flow through 1,640 feet of forest below the clearcut. They attributed the temperature reduction primarily to inflows of cooler ground water.

A lack of cover also affects stream temperature during the winter. Sweeney (1993) found that, while average daily temperatures were higher in a second-order meadow stream than in a comparable wooded reach from April through October, the reverse was true from November through March. In a review of temperature effects on stream macroinvertebrates common to the Pennsylvania Piedmont, Sweeney (1992) found that temperature changes of 2 to 6 °C usually altered key lifehistory characteristics of the study species. Riparian forest buffers have been shown to prevent the disruption of natural temperature patterns as well as to mitigate the increases in temperature following deforestation (Brown and Krygier 1970, Brazier and Brown 1973).

The exact buffer width needed for temperature control will vary from site to site depending on such factors as stream orientation, vegetation, and width. Along a smaller, narrow headwater stream, the reestablishment of shrubs, e.g., willows and alders, may provide adequate shade and detritus to restore both the riparian and aquatic ecosystems. The planting and/or reestablishment of large trees, e.g., cottonwoods, willows, sycamores, ash, and walnuts (Lowe 1964), along larger, higher order rivers can improve the segment of the fishery closest to the banks, but has little total effect on light and temperature of wider rivers.

Heat budget models can accurately predict stream and river temperatures (e.g., Beschta 1984, Theurer et al. 1984). Solar radiation is the major factor influencing peak summer water temperatures and shading is critical to the overall temperature regime of streams in small watersheds.

Dissolved Oxygen

Oxygen enters the water by absorption directly from the atmosphere and by plant photosynthesis (Mackenthun 1969). Due to the shallow depth, large surface exposure to air and constant motion, streams generally contain an abundant dissolved oxygen supply even when there is no oxygen production by photosynthesis.

Dissolved oxygen at appropriate concentrations is essential not only to keep aquatic organisms alive but to sustain their reproduction, vigor, and development. Organisms undergo stress at reduced oxygen levels that make them less competitive in sustaining the species (Mackenthun 1969). Dissolved oxygen concentrations of 3.0 mg/L or less have been shown to interfere with fish populations for a number of reasons (Mackenthun 1969, citing several other sources) (Table 2.14).

Depletion of dissolved oxygen can result in the death of aquatic organisms, including fish. Fish die when the demand for oxygen by biological and chemical processes exceeds the oxygen input by reaeration and photosynthesis, resulting in fish suffocation. Oxygen depletion usually is associated with slow current, high temperature, extensive growth of rooted aquatic plants, algal blooms, or high concentrations of organic matter (Needham 1969).

Stream communities are susceptible to pollution that reduces the dissolved oxygen supply (Odum 1971). Major factors determining the amount of oxygen found in water are temperature, pressure, abundance of aquatic plants and the amount of natural aeration from contact with the atmosphere (Needham 1969). A level of 5 mg/L of dissolved oxygen in water is associated with normal activity of most fish (Walburg 1971). Oxygen analyses of good trout streams show dissolved oxygen concentrations that range from 4.5 to 9.5 mg/L (Needham 1969).

pН

Aquatic organisms from a wide range of taxa exist and thrive in aquatic systems with nearly neutral hydrogen ion activity (pH 7). Deviations, either toward a more basic or acidic environment, increase chronic stress levels and eventually decrease species diversity and abundance (Figure 2.34). One of the more widely recognized impacts of changes in pH has been attributed to increased acidity of rainfall in some parts of the United States, espe-

Table 2.14: Summary of dissolved oxygen concentrations (mg/L) generally associated with effects on fish in salmonid and nonsalmonid waters. Source: USEPA 1987.

Level of Effect	Salmonid ^a	Nonsalmonid
Early life stages (eggs and fry)		
No production impairment	11 (8)	6.5
Slight production impairment	9 (6)	5.5
Moderate production impairment	8 (5)	5.0
Severe production impairment	7 (4)	4.5
Limit to avoid acute mortality	6 (3)	4.0
Other life stages		
No production impairment	8 (0)	6.0
Slight production impairment	6 (0)	5.0
Moderate production impairment	5 (0)	4.0
Severe production impairment	4 (0)	3.5
Limit to avoid acute mortality	3 (0)	3.0

a Values for salmonid early life stages are water column concentrations recommended to achieve the required concentration of dissolved oxygen in the gravel spawning substrate (shown in parentheses).



Figure 2.34: Effects of acid rain on some aquatic species. As acidity increases (and pH decreases) in lakes and streams, some species are lost.

cially areas downwind of industrial and urban emissions (Schreiber 1995). Of particular concern are environments that have a reduced capacity to neutralize acid inputs because soils have a limited buffering capacity. Acidic rainfall can be especially harmful to environments such as the Adirondack region of upstate New York, where runoff already tends to be slightly acidic as a result of natural conditions.

Substrate

Stream biota respond to the many abiotic and biotic variables influenced by substrate. For example, differences in species composition and abundance can be observed among macroinvertebrate assemblages found in snags, sand, bedrock, and cobble within a single stream reach (Benke et al. 1984, Smock et al. 1985, Huryn and Wallace 1987). This preference for conditions associated with different substrates contributes to patterns observed at larger spatial scales where different macroinvertebrate assemblages are found in coastal, piedmont, and mountain streams (Hackney et al. 1992).

Stream substrates can be viewed in the same functional capacity as soils in the terrestrial system; that is, stream substrates constitute the interface between water and the hyporheic subsurface of the aquatic system. The hyporheic zone is the area of substrate which lies below the substrate/water interface, and may range from a layer extending only inches beneath and laterally from the stream channel, to a very large subsurface environment. Alluvial floodplains of the Flathead River, Montana, have a hyporheic zone with significant surface water/ground water interaction which is 2 miles wide and 33 feet deep (Stanford and Ward 1988). Naiman et al. (1994) discussed the extent and connectivity of hyporheic zones around streams in the Pacific Northwest. They hypothesized that as one moves from low-order (small) streams to high-order (large) streams, the degree of hyporheic importance and continuity first increases and then decreases. In small streams, the hyporheic zone is limited to small floodplains, meadows, and stream segments where coarse sediments are deposited over bedrock. The hyporheic zones are generally not continuous. In mid-order channels with more extensive floodplains, the spatial connectivity of the hyporheic zone increases. In large order streams, the spatial extent of the hyporheic zone is usually greatest, but it tends to be highly discontinuous because of features associated with fluvial activities such as oxbow lakes and cutoff channels, and because of complex interactions of local, intermediate, and regional ground water systems (Naiman et al. 1994) (Figure 2.35).

Stream substrates are composed of various materials, including clay, sand, gravel, cobbles, boulders, organic matter, and woody debris. Substrates form solid structures that modify surface and interstitial flow patterns, influence the accumulation of organic materials, and provide for production, decomposition, and other processes (Minshall 1984). Sand and silt are generally the least favorable substrates for supporting aquatic organisms and support the fewest species and individuals. Flat or rubble substrates have the highest densities and the most organisms (Odum 1971). As previously described, substrate size, heterogeneity, stability with respect to high and baseflow, and durability vary within streams, depending on particle size, density, and kinetic energy of flow. Inorganic substrates tend to be of larger size upstream than downstream and tend to be larger in riffles than in pools (Leopold et al. 1964). Likewise, the distribution and role of woody debris varies with stream size (Maser and Sedell 1994).

In forested watersheds, and in streams with significant areas of trees in their riparian corridor, large woody debris that falls into the stream can increase the quantity and diversity of substrate and aquatic habitat or range (Bisson et al. 1987, Dolloff et al. 1994). Debris dams trap sediment behind them and often create scour holes immediately downstream. Eroded banks commonly occur at the boundaries of debris blockages.

Organic Material

Metabolic activity within a stream reach depends on autochthonous, allochthonous, and upstream sources of food and nutrients (Minshall et al. 1985). Autochthonous materials, such as algae and aquatic macrophytes, originate within the stream channel, whe-



Figure 2.35: Hyporheic zone. Summary of the different means of migration undergone by members of the stream benthic community.

reas allochthonous materials such as wood, leaves, and dissolved organic carbon, originate outside the stream channel. Upstream materials may be of autochthonous or allochthonous origin and are transported by streamflow to downstream locations. Seasonal flooding provides allochthonous input of organic material to the stream channel and also can significantly increase the rate of decomposition of organic material.

The role of primary productivity of streams can vary depending on geographic location, stream size, and season (Odum 1957, Minshall 1978). The river continuum concept (Vannote et al. 1980) (see The River Continuum Concept in section 1.E in Chapter 1) hypothesizes that primary productivity is of minimal importance in shaded headwater streams but increases in significance as stream size increases and riparian vegetation no longer limits the entry of light to stream periphyton. Numerous researchers have demonstrated that primary productivity is of greater importance in certain ecosystems, including streams in grassland and desert ecosystems. Flora of streams can range from diatoms in high mountain streams to dense stands of macrophytes in low gradient streams of the Southeast.

As discussed in Section 2.C, loa-

ding of nitrogen and phosphorus to a stream can increase the rate of algae and aquatic plant growth, a process known as *eutrophication*. Decomposition of this excess organic matter can deplete oxy gen reserves and result in fish kills and other aesthetic problems in waterbodies.

Eutrophication in lakes and reservoirs is indirectly measured as standing crops of phytoplankton biomass, usually represented by planktonic chlorophyll a concentration. However, phytoplankton biomass is usually not the dominant portion of plant biomass in smaller streams, due to periods of energetic flow and high substrate to volume ratios that favor the development of periphyton and macrophytes on the stream bottom. Stream eutrophication can result in excessive algal mats and oxygen depletion at times of decreased flows and higher temperatures (Figure 2.36). Furthermore, excessive plant growth can occur in streams at apparently low ambient concentrations of nitrogen and phosphorus because the stream currents promote efficient exchange of nutrients and metabolic wastes at the plant cell surface.

In many streams, shading or turbidity limit the light available for algal growth, and biota depend highly on allochthonous organic matter, such as leaves and twigs produced in the surrounding watershed. Once leaves or other allochthonous materials enter the stream, they undergo rapid changes (Cummins 1974). Soluble organic compounds, such as sugars, are removed via leaching. Bacteria and fungi subsequently colonize the leaf materials and metabolize them as a source of carbon. The presence of the microbial biomass increases the protein content of the leaves, which ultimately represents a high quality food resource for shredding invertebrates.

The combination of microbial decomposition and invertebrate shredding/ scraping reduces the average particle size of the organic matter, resulting in the loss of carbon both as respired CO 2 and as smaller organic particles transported downstream. These finer particles, lost from one stream segment, become the energy inputs to the down stream portions of the stream. This unidirectional movement of nutrients and organic matter in lotic systems is slowed by the temporary retention, storage, and utilization of nutrients in leaf packs, accumulated debris, invertebrates, and algae.

Organic matter processing has been shown to have nutrient-dependent relationships similar to primary productivity. Decomposition of leaves and other forms of organic matter can be limited by either nitrogen or phosphorus, with predictive N:P ratios being similar to those for growth of algae and periphyton. Leaf decomposition occurs by a sequential combination of microbial decomposition, invertebrate shredding, and physical fractionation. Leaves and organic matter itself are generally low in protein value. However, the colonization of orga-



Figure 2.36: Stream eutrophication. Eutrophication can result in oxygen depletion.

nic matter by bacteria and fungi increases the net content of nitrogen and phosphorus due to the accumulation of proteins and lipids contained in microbial biomass. These compounds are a major nutritive source for aquatic invertebrates. Decaying organic matter represents a major storage component for nutrients in streams, as well as a primary pathway of energy and nutrient transfer within the food web. Ultimately, the efficiency of retention and utilization is reflected at the top of the food web in the form of fish biomass.

Organisms often respond to variations in the availability of autochthonous, allochthonous, and upstream sources. For example, herbivores are relatively more common in streams having open riparian canopies and high algal productivity compared to streams having closed canopies and accumulated leaves as the primary food resource (Minshall et al. 1983). Similar patterns can be observed longitudinally within the same stream (Behmer and Hawkins 1986).

Terrestrial and Aquatic Ecosystem Components for Stream Corridor Restoration

The previous sections presented the biological components and functional processes that shape stream corridors. The terrestrial and aquatic environments were discussed separately for the sake of simplicity and ease of understanding. Unfortunately, this is frequently the same approach taken in environmental restoration initiatives, with efforts placed separately on the uplands, riparian area, or instream channel. The stream corridor must be viewed as a single functioning unit or ecosystem with numerous connections and interactions between components. Successful stream corridor restoration cannot ignore these fundamental relationships.

The structure and functions of vegetation are interrelated at all scales. They are also directly tied to ecosystem dynamics. Particular vegetation types may have characteristic regeneration strategies (e.g., fire, treefall gaps) that maintain those types within the landscape at all times. Similarly, certain topographic settings may be more likely than others to be subject to periodic, dramatic changes in hydrology and related vegetation structure as a result of massive debris jams or occupation by beavers. However, in the context of stream corridor ecosystems, some of the most fundamental dynamic interactions relate to stream flooding and channel migration.

Many ecosystem functions are influenced by the structural characteristics of vegetation. In an undeveloped watershed, the movement of water and other materials is moderated by vegetation and detritus, and nutrients are mobilized and conserved in complex patterns that generally result in balanced interactions between terrestrial and aquatic systems. As the character and distribution of vegetation is altered by removal of biomass, agriculture, livestock grazing, development, and other land uses, and the flow patterns of water, sediment, and nutrients are modified, the interactions among system components become less efficient and effective. These problems can become more pronounced when they are aggravated by introductions of excess nutrients and synthetic toxins, soil disturbances, and similar impacts.

Stream migration and flooding are principal sources of structural and compositional variation within and among plant communities in most undisturbed floodplains (Brinson et al. 1981). Although streams exert a complex influence on plant communities, vegetation directly affects the integrity and characteristics of stream systems. For example, root systems bind bank sediments and moderate erosion processes, and floodplain vegetation slows overbank flows, inducing sediment deposition. Trees and smaller woody debris that fall into the channel deflect flows, inducing erosion at some points and deposition at others, alter pool distribution, the transport of organic material, as well as a number of other processes. The stabilization of streams that are highly interactive with their floodplains can disrupt the fundamental processes controlling the structure and function of stream corridor ecosystems, thereby indirectly affecting the characteristics of the surrounding landscape.

In most instances, the functions of vegetation that are most apparent are those that influence fish and wildlife. At the landscape level, the fragmentation of native cover types has been shown to significantly influence wildlife, often favoring opportunistic species over those requiring large blocks of contiguous habitat. In some systems, relatively small breaks in corridor continuity can have significant impacts on animal movement or on the suitability of stream conditions to support certain aquatic species. In others, establishment of corridors that are structurally different from native systems or inappropriately configured can be equally disruptive. Narrow corridors that are essentially edge habitat may encourage generalist species, nest parasites, and predators, and where corridors have been established across historic barriers to animal movement, they can disrupt the integrity of regional animal assemblages (Knopf et al. 1988).

Some riparian dependent species are linked to streamside riparian areas with fairly contiguous dense tree canopies. Without new trees coming into the population, older trees creating this linked canopy eventually drop out, creating ever smaller patches of habitat. Restoration that influences tree stands so that sufficient recruitment and patch size can be attained will benefit these species. For similar reasons, many riparian- related raptors such as the common black-hawk (Buteogallus anthracinus), gray hawk (Buteo nitidus), bald eagle (Haliaeetus leucocephalus), Cactus ferruginous pygmyowl (Glaucidium brasilianum cactorum), and Cooper's hawk (Accipiter cooperii), depend upon various sizes and shapes of woody riparian trees for nesting substrate and roosts. Restoration practices that attain sufficient tree recruitment will greatly benefit these species in the long term, and other species in the short term.

Some aspects related to this subject have been discussed as ecosystem components and functions under other sections. Findings from the earliest studies of the impacts of fragmentation of riparian habitats on breeding birds were published for the Southwest (Carothers and Johnson 1971, Johnson 1971, Carothers et al. 1974). Subsequent studies by other investigators found similar results. Basically, cottonwood-willow gallery forests of the North American Southwest supported the highest concentrations of noncolonial nesting birds for North America. Destruction and fragmentation of these riparian forests reduced species richness and resulted in a nearly straightline relationship between numbers of nesting pairs/acre and number of mature trees/acre. Later studies demonstrated that riparian areas are equally important as conduits for migrating birds (Johnson and Simpson 1971, Stevens et al. 1977).

When considering restoration of riparian habitats, the condition of adjacent habitats must be considered. Carothers (1979) found that riparian ecosystems, especially the edges, are widely used by nonriparian birds. In addition he found that some riparian birds utilized adjacent nonriparian ecosystems. Carothers et al. (1974) found that smaller breeding species [e.g., warblers and the Western wood pewee (Contopus sordidulus)] tended to carry on all activities within the riparian ecosystem during the breeding season. However, larger species (e.g., kingbirds and doves) commonly foraged outside the riparian ecosystem in adjacent habitats. Larger species (e.g., raptors) may forage miles from riparian ecosystems, but still depend on them in critical ways (Lee et al. 1989).

Because of more mesic conditions created by the canyon effect, canyons and their attendant riparian vegetation serve as corridors for short-range movements of animals along elevational gradients (e.g., between summer and winter ranges). Long-range movements that occur along riparian zones throughout North America include migration of birds and bats. Riparian zones also serve as stopover habitat for migrating birds (Stevens et al. 1977). Woody vegetation is generally important, not only to most riparian ecosystems, but also to adjacent aquatic and even upland ecosystems. However, it is important to establish clear management objectives before attempting habitat modification.

Restoring all of a given ecosystem to its "pristine condition" may be impossible, especially if upstream conditions have been heavily modified, such as by a dam or other water diversion project. Even if complete restoration is a possibility, it may not accomplish or complement the restoration goals.

For example, encroachment of woody vegetation in the channel below several dams in the Platte River Valley in Ne braska has greatly decreased the amount of important wet meadow habitat. This area has been declared critical habitat for the whooping crane (Grus americana) (Aronson and Ellis 1979), for piping plover, and for the interior least tern. It is also an important staging area for up to 500,000 sandhill cranes (Grus canadensis) from late February to late April and supports 150 to 250 bald eagles (Haliaeetus leucocephalus). Numerous other important species using the area include the peregrine falcon (Falco peregrinus), Canada goose (Branta canadensis), mallard (Anas platyrhynchos), numerous other waterfowl, and raptors (USFWS 1981). Thus, managers here are confronted with means of reducing riparian groves in favor of wet meadows.

2.E Functions and Dynamic Equilibrium

Throughout the past two chapters, this document has covered stream corridor structure and the physical, chemical, and biological processes occurring in stream corridors. This information shows how stream corridors function as ecosystems, and consequently, how these characteristic structural features and processes must be understood in order to enable stream corridor functions to be effectively restored. In fact, reestablishing structure or restoring a particular physical or biological process is not the only thing that restoration seeks to achieve. Restoration aims to reestablish valued functions. Focusing on ecological functions gives the restoration effort its best chance to recreate a self-sustaining system. This property of sustainability is what separates a functionally sound stream, that freely provides its many benefits to people and the natural environment, from an impaired watercourse that cannot sustain its valued functions and may remain a costly, long-term maintenance burden.

Section 1.A of Chapter 1 emphasized matrix, patch, corridor and mosaic as the most basic building blocks of physical structure at local to regional scales. Ecological functions, too, can be summarized as a set of basic, common themes that recur in an infinite variety of settings. These six critical functions are *habitat*, *conduit*, *filter*, *barrier*, *source*, and *sink* (Figure 2.37).

In this section, the processes and structural descriptions of the past two chapters are revisited in terms of these critical ecological functions.

Two attributes are particularly important to the operation of stream corridor functions:

- Connectivity—This is a measure of how spatially continuous a corridor or a matrix is (Forman and Godron 1986). This attribute is affected by gaps or breaks in the corridor and between the corridor and adjacent land uses (Figure 2.38). A stream corridor with a high degree of connectivity among its natural communities promotes valuable functions including transport of materials and energy and movement of flora and fauna.
- Width—In stream corridors, this refers to the distance across the stream and its zone of adjacent vegetation cover. Factors affecting width are edges, community composition, environmental gradients, and disturbance effects of adjacent ecosystems, including those with human activity. Example measures

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Habitat—the spatial structure of the environment which allows species to live, reproduce, feed, and move.

Barrier-the stoppage of materials, energy, and organisms.





Conduit—the ability of the system to transport materials, energy, and organisms.



Conduit

Filter-the selective penetration of materials, energy, and organisms.



Filter

Source—a setting where the output of materials, energy, organisms and exceeds input.

Source

Sin*k*—a setting where the input of water, energy, organisms and materials exceeds output.



Sink

Figure 2.37: Critical ecosystem functions. Six functions can be summarized as a set of basic, common themes recurring in a variety of settings.



Figure 2.38: Landscapes with (A) high and (B) low degrees of connectivity. A connected landscape structure generally has higher levels of functions than a fragmented landscape.

of width include average dimension and variance, number of narrows, and varying habitat requirements (Dramstad et al. 1996).

Width and connectivity interact throughout the length of a stream corridor. Corridor width varies along the length of the stream and may have gaps. Gaps across the corridor interrupt and reduce connectivity. Evalua-

Habitat is a term used to descri-

be an area where plants or animals

(including people) normally live, grow,

feed, reproduce, and otherwise exist

for any portion of their life cycle. Habi-

tats provide organisms or communities

of organisms with the necessary ele-

ments of life, such as space, food, wa-

provided by stream corridors, many

species can use the corridor to live,

Under suitable conditions often

Habitat

Functions

ter, and shelter.

ting connectivity and width can provide some of the most valuable insight for designing restoration actions that mitigate disturbances.

The following subsections discuss each of the functions and general relationship to connectivity and width. The final subsection discusses dynamic equilibrium and its relevance to stream corridor restoration.

find food and water, reproduce, and establish viable populations. Some measures of a stable biological community are population size, number of species, and genetic variation, which fluctuate within expected limits over time. To varying degrees, stream corridors constructively influence these measures. The corridor's value as habitat is increased by the fact that corridors often connect many small habitat patches and thereby create larger, more complex habitats with larger wildlife populations and higher biodiversity.

Habitat functions differ at various scales, and an appreciation of the scales at which different habitat functions occur will help a restoration initiative succeed. The evaluation of habitat at larger scales, for example, may make note of a biotic community's

size, composition, connectivity, and shape.

At the landscape scale, the concepts of matrix, patches, mosaics and corridors are often involved in describing habitat over large areas. Stream corridors and major river valleys together can provide substantial habitat. North American flyways include examples of stream and river corridor habitat exploited by migratory birds at landscape to regional scales.

Stream corridors, and other types of naturally vegetated corridors as well, can provide migrating forest and riparian species with their preferred resting and feeding habitats during migration stopovers. Large mammals such as black bear are known to require large, contiguous wild terrain as home range, and in many parts of the country broad stream corridors are crucial to linking smaller patches into sufficiently large territories.

Habitat functions within watersheds may be examined from a somewhat different perspective. Habitat types and patterns within the watershed are significant, as are patterns of connectivity to adjoining watersheds. The vegetation of the stream corridor in upper reaches of watersheds sometimes has become disconnected from that of adjacent watersheds and corridors beyond the divide. When terrestrial or semiaguatic stream corridor communities are connected at their headwaters, these connections will usually help provide suitable alternative habitats beyond the watershed.

Assessing habitat function at the stream corridor and smaller scales can also be viewed in terms of patches and corridors, but in finer detail than in landscapes and watersheds. It is also at local scales that transitions among the various habitats within the corridor can become more important. Stream corridors often include two general types of habitat structure: interior and edge habitat. Habitat diversity is increased by a corridor that includes both edge and interior conditions, although for most streams, corridor width is insufficient to provide much interior habitat for larger vertebrates such as forest interior bird species. For this reason, increasing interior habitat is so-

Edge and Interior Habitat

Two important habitat characteristics are edges and interior (Figure 2.39) Edges are critical lines of interaction between different ecosystems, Interior habitats are generally more stable, sheltered environments where the ecosystem may remain relatively the same for prolonged periods. Edge habitat is exposed to highly variable environmental gradients. The result is a different species composition and abundance than observed interior habitat. Edges are important as filters of disturbance to interior habitat. Edges can also be diverse areas with a large variety of flora and fauna.

Edges and interiors are scale-independent concepts. Larger mammals known as interior forest species may need to be miles from the forest edge to find desired habitat, while an insect or amphibian may be sensitive to the edges and interiors of the microhabitat under a rotted log. The edges and interiors of a stream corridor, therefore, depend upon the species being considered. As elongated, narrow ecosystems that include land/water interfaces and often include natural/human-made boundaries as well at the upland fringe, stream corridors have an abundance of edges and these have a pronounced effect on their biota.

Edges and interiors are each preferred by different sets of plant and animal species, and it is inappropriate to consider edges or interiors as consistently "bad" or "good" habitat characteristics. It may be desirable to maintain or increase edge in some circumstances, or favor interior habitats in others. Generally speaking, however, human activity tends to increase edge and decrease interior, so more often it is restoring or protecting interior that merits specific management action.

Edge habitat at the stream corridor boundary typically has higher inputs of solar energy, precipitation, wind energy, and other influences from the adjacent ecosystems. The difference in environmental gradients at the stream corridor's edge results in a diversified plant and animal community interacting with adjacent ecosystems. The effect of edge is more pronounced when the amount of interior habitat is minimal.

Interior habitat occurs further from the perimeter of the element. Interior is typified by more stable environmental inputs than those found at the edge of an ecosystem. Sunlight, rainfall, and wind effects are less intense in the interior. Many sensitive or rare species depend upon a less-disturbed environment for their survival. They are therefore tolerant of only "interior" habitat conditions. The distance from the perimeter required to create these interior conditions is dependent upon the species' requirements.

Interior plants and animals differ considerably from those that prefer or tolerate the edge's variability. With an abundance of edge, stream corri-

dors often have mostly edge species. Because large ecosystems and wide corridors are becoming increasingly fragmented in modern landscapes, however, interior species are often rare and hence are targets for restoration. The habitat requirements of interior species (with respect to distance from edge are a useful guide in restoring larger stream corridors to provide a diversity of habitat Figure 2.39: Edge and interior habitat of a woodtypes and sustainable communities.



lot. Interior plants and animals differ considerably from those that prefer or tolerate the edge's variability.

metimes a watershed scale restoration objective.

Habitat functions at the corridor scale are strongly influenced by connectivity and width. Greater connectivity and increased width along and across a stream corridor generally increases its value as habitat. Stream valley morphology and environmental gradients (such as gradual changes in soil wetness, solar radiation, and precipitation) can cause changes in plant and animal communities. More species generally find suitable habitat conditions in a wide, contiguous, and diverse assortment of native plant communities within the stream corridor than in a narrow, homogeneous or highly fragmented corridor.

When applied strictly to stream channels, however, this might not be true. Some narrow and deeply incised streams, for example, provide thermal conditions that are critical for endangered salmonids.

Habitat conditions within a corridor vary according to factors such as climate and microclimate, elevation, topography, soils, hydrology, vegetation, and human uses. In terms of planning restoration measures, corridor width is especially important for wildlife. When planning for maintenance of a given wildlife species, for example, the dimension and shape of the corridor must be wide enough to include enough suitable habitat that this species can populate the stream corridor. Corridors that are too narrow may provide as much of a barrier to some species' movement as would a complete gap in the corridor.

On local scales, large woody debris that becomes lodged in the stream channel can create morphological changes to the stream and adjacent streambanks. Pools may be formed downstream from a log that has fallen across a stream and both upstream and downstream flow characteristics are altered. The structure formed by large woody debris in a stream improves aquatic habitat for most fish and invertebrate species.

Riparian forests, in addition to their edge and interior habitats, may offer vertical habitat diversity in their canopy, subcanopy, shrub and herb layers. And within the channel itself, riffles, pools, glides, rapids and backwaters all provide different habitat conditions in both the water column and the streambed. These examples, all described in terms of physical structure, illustrate once again the strong linkage between structure and habitat function.



The conduit function is the ability to serve as a flow pathway for energy, materials, and organisms. A stream corridor is above all a conduit that was formed by and for collecting and transporting water and sediment. In addition, many other types of materials and biota move throughout the system.

The stream corridor can function as a conduit laterally, as well as longitudinally, with movement by organisms and materials in any number of directions. Materials or animals may further move across the stream corridor, from one side to another. Birds or small mammals, for example, may cross a stream with a closed canopy by moving through its vegetation. Organic debris and nutrients may fall from higher to lower floodplains and into the stream within corridors, affecting the food supply for stream invertebrates and fishes.

Moving material is important because it impacts the hydrology, habitat, and structure of the stream as well as the terrestrial habitat and connections in the floodplain and uplands. The structural attributes of connectivity and width also influence the conduit function.

For migratory or highly mobile wildlife, corridors serve as habitat and conduit simultaneously. Corridors in combination with other suitable habitats, for example, make it possible for songbirds to move from wintering habitat in the neotropics to northern, summer habitats. Many species of birds can only fly for limited distances before they must rest and refuel. For stream corridors to function effectively as conduits for these birds, they must be sufficiently connected and be wide enough to provide required migratory habitat.

Stream corridors are also conduits for the movement of energy, which occurs in many forms. The gravitydriven energy of stream flow continually sculpts and modifies the landscape. The corridor modifies heat and energy from sunlight as it remains cooler in spring and summer and warmer in the fall. Stream valleys are effective airsheds, moving cool air from higher to lower elevations in the evening. The highly productive plant communities of a corridor accumulate energy as living plant material, and export large amounts in the form of leaf fall or detritus. The high levels of primary productivity, nutrient flow, and leaf litter fall also fuel increased decomposition in the corridor, allowing new transformations of energy and materials. At its outlet, a stream's outputs to the next larger water body (e.g., increased water volume, higher temperature, sediments, nutrients, and organ isms) are in part the excesses of energy from its own system.

One of the best known and studied examples of aquatic species movement and interaction with the watershed is the migration of salmon upstream for spawning. After maturing in the ocean, the fish are dependent on access to their upstream spawning grounds. In the case of Pacific salmon species, the stream corridor is dependent upon the resultant biomass and nutrient input of abundant spawning and dying adults into the upper reaches of stream systems during spawning. Thus, connectivity is often critical for aquatic species transport, and in turn, nutrient transport upstream from ocean waters to stream headwaters.

Streams are also conduits for distribution of plants and their establishment in new areas (Malanson 1993). Flowing water may transport and deposit seeds over considerable distances. In flood stage, mature plants may be uprooted, relocated, and redeposited alive in new locations. Wildlife also help redistribute plants by ingesting and transporting seeds throughout different parts of the corridor.

Sediment (bed load or suspended load) is also transported through the stream. Alluvial streams are dependent on the continual supply and transport of sediment, but many of their fish and invertebrates can also be harmed by too much fine sediment. When conditions are altered, a stream may become either starved of sediment or choked with sediment down-gradient. Streams lacking appropriate amounts of sediment attempt to reestablish equilibrium through downcutting, bank erosion, and channel erosion. An appropriately structured stream corridor will optimize timing and supply of sediment to the stream to improve sediment transport functions.

Local areas in the corridor are dependent on the flow of materials from one point to another. In the salmonid example, the local upland area adjacent to spawning grounds is dependent upon the nutrient transfer from the biomass of the fish into other terrestrial wildlife and off into the uplands. The local structure of the streambed and aquatic ecosystem are dependent upon the sediment and woody material from upstream and upslope to create a self-regulating and stable channel.

Stream corridor width is important where the upland is frequently a supplier of much of the natural load of sediment and biomass into the stream. A wide, contiguous corridor acts as a large conduit, allowing flow laterally and longitudinally along the corridor. Conduit functions are often more limited in narrow or fragmented corridors.

Filter and Barrier Functions



Stream corridors may serve as barriers that prevent movement or filters that allow selective penetration of energy, materials and organisms. In many ways, the entire stream corridor serves beneficially as a filter or barrier that reduces water pollution, minimizes sediment transport, and often provides a natural boundary to land uses, plant communities, and some less mobile wildlife species.

Materials, energy, and organisms which moved into and through the stream corridor may be filtered by structural attributes of the corridor. Attributes affecting barrier and filter functions include con nectivity (gap frequency) and corridor width (Figure 2.40). Elements which are moving along a stream corridor edge may also be selectively filtered as they enter the stream corridor. In these circumstances it is the shape of the edge, whether it is straight or convoluted, which has the greatest effect on filtering functions. Still, it is most often movement perpendicular to the stream corridor which is most effectively filtered or halted.

Materials may be transported, filtered, or stopped altogether depending upon the width and connectedness of a stream corridor. Material movement across landscapes toward large river valleys may be intercepted and filtered by stream corridors. Attributes such as the structure of native plant communities can physically affect the amount of runoff entering a stream system through uptake, absorption, and interruption. Vegetation in the corridor can filter out much of the overland flow of nutrients, sediment, and water.

Siltation in larger streams can be reduced through a network of stream corridors functioning to filter excessive sediment. Stream corridors filter many of the upland materials from moving unimpeded across the landscape. Ground water and surface water flows are filtered by plant parts below and above ground. Chemical elements are intercepted by flora and fauna within stream corridors. A wider corridor provides more effective filtering, and a contiguous corridor functions as a filter along its entire length.

Breaks in a stream corridor can sometimes have the effect of funneling damaging processes into that area. For example, a gap in contiguous vegetation along a stream corridor can reduce the filtering function by focusing increased runoff into the area, leading to erosion, gullying, and the free flow of sediments and nutrients into the stream.

Edges at the boundaries of stream corridors begin the process of filtering. Abrupt edges concentrate initial filtering functions into a narrow area. A gradual edge increases filtering and spreads it across a wider ecological gradient (Figure 2.41).



Adapted from Ecology of Greenways: Design and Function of Linear Conservation Areas. Edited by Smith and Hellmund. © University of Minnesota Press 1993.



(b)

Movement parallel to the corridor is affected by coves and lobes of an uneven corridor's edge. These act as barriers or filters for materials flowing into the corridor. Individual plants may selectively capture materials such as wind-borne sediment, carbon, or propagules as they pass through a convoluted edge. Herbivores traveling along a boundary edge, for example, may stop to rest and selectively feed in a sheltered nook. The wind blows a few seeds into the corridor, and those suited to the conditions of the corridor may germinate and establish a population. The lobes have acted as a selective filter collecting some seeds at the edge and allowing other species to interact at the boundary (Forman 1995).

Source and Sink Functions



Sources provide organisms, energy or materials to the surrounding landscape. Areas that function as sinks absorb organisms, energy, or materials from the surrounding landscape. Influent and effluent reaches, discussed in Section 1.B of Chapter 1, are classic examples of sources and sinks. The influent or "losing" reach is a source of water to the aquifer, and the effluent or "gaining" reach is a sink for ground water.

Stream corridors or features

Figure 2.41: Edges can be (a) abrupt or (b) gradual. Abrupt edges, usually caused by disturbances, tend to discourage movement between ecosystems and promote movement along the boundary. Gradual edges usually occur in natural settings, are more diverse, and encourage movement between ecosystems.

within them can act as a source or a sink of environmental materials. Some stream corridors act as both, depending on the time of year or location in the corridor. Stream-banks most often act as a source, for example, of sediment to the stream. At times, however, they can function as sinks while flooding deposits new sediments there. At the landscape scale, corridors are connectors to various other patches of ha-

tic material throughout the landscape. Stream corridors can also act as a sink for storage of surface water, ground water, nutrients, energy, and sediment allowing for materials to be temporarily fixed in the corridor. Dissolved substances, such as nitrogen, phosphorus, and other nutrients, entering a vegetated stream corridor are restricted from entering the channel by friction, root absorption, clay, and soil organic matter. Although these functions of source and sink are conceptually understood, they lack a suitable body of research and practical application guidelines.

bitats in the landscape and as such

they are sources and conduits of gene-

Forman (1995) offers three source and sink functions resulting from floodplain vegetation:

- Decreased downstream flooding through floodwater moderation and/or uptake
- Containment of sediments and other materials during flood stage
- Source of soil organic matter and water-borne organic matter

Biotic and genetic source/sink relationships can be complex. Interior forest birds are vulnerable to nest parasitism by cowbirds when they try to

In constantly changing ecosystems like stream corridors, stability is the ability of a system to persist within a range of conditions.

This phenomenon is referred to as dynamic equilibrium.

nest in too small a forest patch. For these species, small forest patches can be considered sinks that reduce their population numbers and genetic diversity by causing failed reproduction. Large forest patches with sufficient interior habitat, in comparison, support successful reproduction and serve as sources of more individuals and new genetic combinations.

Dynamic Equilibrium

The first two chapters of this document have emphasized that, although stream corridors display consistent patterns in their structure, processes, and functions, these patterns change naturally and constantly, even in the absence of human disturbance. Despite frequent change, streams and their corridors exhibita dynamic form of stability. In constantly changing ecosystems like stream corridors, stability is the ability of a system to persist within a range of conditions. This phenomenon is referred to as dynamic equilibrium.

The maintenance of dynamic equilibrium requires that a series of self-correcting mechanisms be active in the stream corridor ecosystem. These mechanisms allow the ecosystem to control external stresses or disturbances within a certain range of responses thereby maintaining a self-sustaining condition. The threshold levels associated with these ranges are difficult to identify and quantify. If they are exceeded, the system can become unstable. Corridors may then undergo a series of adjustments to achieve a new steady state condition, but usually after a long period of time has elapsed.

Many stream systems can accommodate fairly significant disturbances and still return to functional condition in a reasonable time frame, once the source of the disturbance is controlled or removed. Passive restoration is based on this tendency of ecosystems to heal themselves when external stresses are removed.

Often the removal of stress and the time to recover naturally are an economical and effective restoration strategy. When significant disturbance and alteration has occurred, however, a stream corridor may require several decades to restore itself. Even then, the recovered system may be a very different type of stream that, although at equilibrium again, is of severely diminished ecological value in comparison with its previous potential. When restoration practitioners' analysis indicates lengthy recovery time or dubious recovery potential for a stream, they may decide to use active restoration techniques to reestablish a more functional channel form, corridor structure, and biological community in a much shorter time frame. The main benefit of an active restoration approach is regaining functionality more quickly, but

the biggest challenge is to plan, design, and implement correctly to reestablish the desired state of dynamic equilibrium.

This new equilibrium condition, however, may not be the same that existed prior to the initial occurrence of the disturbance. In addition, disturbances can often stress the system beyond its natural ability to recover. In these instances restoration is needed to remove the cause of the disturbance or stress (passive) or to repair damages to the structure and functions of the stream corridor ecosystem (active).

Stability, Disturbance and Recovery

Stability, as a characteristic of ecosystems, combines the concepts of resistance, resilience, and recovery. Resistance is the ability to maintain original form and functions. Resilience is the rate at which a system returns to a stable condition after a disturbance. Recovery is the degree to which a system returns to its original condition after a disturbance. Natural systems have developed ways of coping with disturbance, in order to produce recovery and stability. Human activities often superimpose additional disturbances which may exceed the recovery capability of a natural system. The fact that change occurs, however, does not always mean a system is unstable or in poor condition.

The term mosaic stability is used to denote the stability of a larger system within which local changes still take place. Mosaic stability, or the lack thereof, illustrates the importance of the landscape perspective in making site-specific decisions. For example, in a rapidly urbanizing landscape, a riparian system denuded by a 100-year flood may represent a harmful break in already diminished habitat that splits and isolates populations of a rare amphibian species. In contrast, the same riparian system undergoing flooding in a less-developed landscape may not be a geographic barrier to the amphibian, but merely the mosaic of constantly shifting suitable and unsuitable habitats in an unconfined, naturally functioning stream. The latter landscape with mosaic stability is not likely to need restoration while the former landscape without mosaic stability is likely to need it urgently. Successful restoration of any stream corridor requires an understanding of these key underlying concepts.



3.A Natural Disturbances

- How does natural disturbance contribute to shaping a local ecology?
- Are natural disturbances bad?
- · How do you describe or define the frequency and magnitude of natural disturbance?
- How does an ecosystem respond to natural disturbances?
- What are some types of natural disturbances you should anticipate in a stream corridor restoration?
- 3.B Human-Induced Disturbances
- What are some examples of human-induced disturbances at several landscape scales?
- What are the effects of some common human-induced disturbances such as dams, channelization, and the introduction of exotic species?
- What are some of the effects of land use activities such as agriculture, forestry, mining, grazing, recreation, and urbanization?

DISTURBANCE AFFECTING STREAM CORRIDORS

3.A Natural Disturbances 3.B Human-Induced Distrubances

Disturbances that bring changes to stream corridors and associated ecosystems are natural events or humaninduced activities that occur separately or simultaneously (**Figure 3.1**). Either individually or in combination, disturbances place stresses on the stream corridor that have the potential to alter its structure and impair its ability to perform key ecological functions. The true impact of these disturbances can best be understood by how they affect the ecosystem structure, processes, and functions introduced in Chapters 1 and 2.

A disturbance occurring within or adjacent to a corridor typically pro-



Figure 3.1: Disturbance in the stream corridor. Both natural and human-induced disturbances result in changes to stream corridors. duces a causal chain of effects, which may permanently alter one or more characteristics of a stable system. A view of this chain is illustrated in Figure 3.2 (Wesche 1985).

This view can be applied in many stream corridor restoration initiatives with the ideal goal of moving back as far as feasible on the cause-effect chain to plan and select restoration alternatives (Armour and Williamson 1988).

Otherwise, chosen alternatives may merely treat symptoms rather than the source of the problem.

Using this broad goal along with the thoughtful use of a responsive evaluation and design process will greatly reduce the need for trial-and-error experiences and enhance the opportunities for successful restoration. Passive restoration, as the critical first option to pursue, will result.

Disturbances can occur anywhere within the stream corridor and associated ecosystems and can vary in terms of frequency, duration, and intensity. A single disturbance event may trigger a variety of disturbances that differ in frequency, duration, intensity, and lo-

DISTURBANCE AFFECTING STREAM CORRIDORS



disturbance. Disturbance to a stream corridor system typically results in a causal chain of alterations to stream corridor structure and functions ..

cation. Each of these subsequent forms of direct or indirect disturbance should be addressed in restoration planning and design for successful results.

This chapter focuses on under-

standing how various disturbances affect the stream corridor and associated ecosystems. We can better determine what actions are needed to restore stream corridor structure and functions by understanding the evolution of what disturbances are stressing the system, and how the system responds to those stresses.

Section 3.A: Natural Disturbances

This section introduces natural disturbances as a multitude of potential events that cover a broad range of temporal and spatial scales. Often the agents of natural regeneration and restoration, natural disturbances are presented briefly as part of the dynamic system and evolutionary process at work in stream corridors.

Section 3.B: **Human-Induced Disturbances**

Traditionally the use and management of stream corridors have focused on the health and safety or material wealth of society. Human-induced forms of disturbances and resulting effects on the ecological structure and functions of stream corridors are, therefore, common. This section briefly describes some of these major disturbance activities and their potential effects.

Changes on broad temporal and spatial scale

Disturbance occurs within variations of scale and time. Changes brought about by land use, for example, may occur within a single year at the stream or reach scale (crop rotation), a decade within the corridor or stream scale (urbanization), and even over decades within the landscape or corridor scale (long-term forest management). Wildlife populations, such as monarch butterfly populations, may fluctuate wildly from year to year in a given locality while remaining nationally stable over several decades. Geomorphic or climatic changes may occur over hundreds to thousands of years, while weather changes daily.

Tectonics alter landscapes over periods of hundreds to millions of years, typically beyond the limits of human observance. Tectonics involves mountain-building forces like folding and faulting or earthquakes that modify the elevation of the earth's surface and change the slope of the land. In response to such changes, a stream typically will modify its cross section or its planform. Climatic changes, in contrast, have been historically and even geologically recorded. The quantity, timing, and distribution of precipitation often causes major changes in the patterns of vegetation, soils, and runoff in a landscape.

Stream corridors subsequently change as runoff and sediment loads vary.

3.A **Natural Disturbances**

Floods, hurricanes, tornadoes, fire, lightning, volcanic eruptions, earthquakes, insects and disease, landslides, temperature extremes, and drought are among the many natural events that disturb structure and functions in the stream corridor (Figure 3.3). How ecosystems respond to these disturbances varies according to their relative stability, resistance, and resilience. In many instances they recover with little or no need for supplemental restoration work

Natural disturbances are sometimes agents of regeneration and restoration. Certain species of riparian plants, for example, have adapted their life cycles to include the occurrence of destructive, high-energy disturbances, such as alternating floods and drought. In general, riparian vegetation is resilient.

A flood that destroys a mature

3A NATURAL DISTURBANCE

cottonwood gallery forest also commonly creates nursery conditions necessary for the establishment of a new forest (Brady et al. 1985), thereby increasing the resilience and degree of recovery of the riparian system.



Figure 3.3: Drought – one of many types of natural disturbance. How a stream corridor responds to disturbances depends on its relative stability, resistance, and resilience.

Ecosystem Resilience in Eastern Upland Forests

Eastern upland forest systems, dominated by stands of beech/ maple, have adapted to many types of natural disturbances by evolving attributes such as high biomass and deep, established root systems (Figure 3.4). Consequently, they are relatively unperturbed by drought or other natural disturbances that occur at regular intervals. Even when unexpected severe stress such as fire or insect damage occurs, the impact is usually only on a local scale and therefore insignificant in the persistence of the community as a whole.

Resilience of the Eastern Upland Forest can be disrupted, however, by widespread effects such as acid rain and indiscriminate logging and associated road building. These and other disturbances have the potential to severely alter lighting conditions, soil moisture, soil nutrients, soil temperature, and other factors critical for persistence of the beech/maple forest. Recovery of an eastern "climax" system after a widespread disturbance might take more than 150 years.



Figure 3.4: Eastern upland forest system. The beech/maple-dominated system is resistent to many natural forms of stress due to high biomass; deep, established root systems; and other adaptations.



Before the Next Flood

Recently the process of recovery from major flood events has taken on a new dimension. Environmental easements, land acquisition, and relocation of vulnerable structures have become more prominent tools to assist recovery and reduce long-term flood vulnerability. In addition to meeting the needs of disaster victims, these actions can also be effective in achieving stream corridor restoration. Local interest in and support for stream corridor restoration may be high after a large flood event, when the floodwaters recede and the extent of property damage can be fully assessed. At this point, public recognition of the costly and repetitive nature of flooding can provide the impetus needed for communities and individuals to seek better solutions. Advanced planning on a systemwide basis facilitates identification of areas most suited to levee setback, land acquisition, and relocation.

The city of Arnold, Missouri, is located about 20 miles southwest of St. Louis at the confluence of the Meramec and Mississippi Rivers. When the Mississippi River overflows its banks, the city of Arnold experiences backwater conditions—river water is forced back into the Meramec River, causing flooding along the Meramec and smaller tributaries to the Meramec. The floodplains of the Mississippi, Meramec, and local tributaries have been extensively developed. This development has decreased the natural function of the floodplain.

In 1991 Arnold adopted a floodplain management plan that included, but was not limited to, a greenway to supplement the floodplain of the Mississippi River, an acquisition and relocation program to facilitate creation of the greenway, regulations to guide future development and ensure its consistency with the floodplain management objectives, and a watershed management plan. The 1993 floods devastated Arnold (Figure 3.5). More than \$2 million was spent on

federal disaster assistance to individuals, and the city's acquisition program spent \$7.3 million in property buyouts. Although not as severe as the 1993 floods, the 1995 floods were the fourth largest in Arnold's history. Because of the relocation and other floodplain management efforts, federal assistance to individuals totaled less than \$40,000. As the city of Arnold demonstrated, having a local floodplain management plan in place before a flood makes it easier to take advantage of the mitigation opportunities after a severe flood.

Across the Midwest, the 1993 floods resulted in record losses with over 55,000 homes flooded. Total damage estimates ranged between \$12 billion and \$16 billion. About half of the damage was to residences, businesses, public facilities,

and transportation infrastructure. The Federal Emergency Management Agency and the U.S. Department of Housing and Urban Development were able to make considerably more funding available for acquisition, relocation, and raising the elevation of properties than had been available in the past. The U.S. Fish and Wildlife Service and state agencies were also able to acquire property easements along the rivers. As a result, losses from the 1995 floods in the same areas were reduced and the avoided losses will continue into the future. In addition to reducing the potential for future flood damages, the acquisition of property in floodplains and the subsequent conversion of that property into open space provides an opportunity for the return of the natural functions of stream corridors.



Figure 3.5: Flooding in Arnold, Missouri (1983).

3.B Human-Induced Disturbances

Human-induced disturbances brought about by land use activities undoubtedly have the greatest potential for introducing enduring changes to the ecological structure and functions of stream corridors (**Figure 3.6**). Chemically defined disturbance effects, for example, can be introduced through many activities including agriculture (pesticides and nutrients), urban activities (municipal and industrial waste contaminants), and mining (acid mine drainage and heavy metals).

They have the potential to disturb natural chemical cycles in streams, and thus to degrade water quality. Chemical disturbances from agriculture are usually widespread, nonpoint sources.

Municipal and industrial waste contaminants are typically point sources and often chronic in duration. Sechemicals attached to sediments and increased soil salinity, frequently occur as a result of physical activities (irrigation or heavy application of herbicide). In these cases, it is better to control the physical activity at its source than to treat the symptoms within a stream corridor. Biologically defined disturban-

condary effects, such as agricultural

ce effects occur within species (competition, cannibalism, etc.) and among species (competition, predation, etc.). These are natural interactions that are important determinants of population size and community organization in many ecosystems. Biological disturbances due to improper grazing management or recreational activities are frequently encountered. The introduction of exotic flora and fauna species can

Human-induced disturbances brought about by land use activities undoubtedly have the greatest potential for ntroducing enduring changes to the ecological structure and functions of stream corridors.



Figure 3.6: Agricultural activity. Land use activities can cause extensive physical, biological, or chemical disturbances in a watershed and stream corridor.

introduce widespread, intense, and continuous stress on native biological communities.

Physical disturbance effects occur at any scale from landscape and stream corridor to stream and reach, where they can cause impacts locally or at locations far removed from the site of origin. Activities such as flood control, forest management, road building and maintenance, agricultural tillage, and irrigation, as well as urban encroachment, can have dramatic effects on the geomorphology and hydrology of a watershed and the stream corridor morphology within it. By altering the structure of plant communities and soils, these and other activities can affect the infiltration and movement of water, thereby altering the timing and magnitude of runoff events. These disturbances also occur at the reach scale and cause changes that can be addressed in stream corridor restoration.

The modification of stream hydraulics, for example, directly affects the system, causing an increase in the intensity of disturbances caused by floods. This section is divided into two subsections. Common disturbances are discussed first, followed by land use activities.

Common Disturbances

Dams, channelization, and the introduction of exotic species represent forms of disturbance found in many if not all of the land uses discussed later in this chapter. Therefore, they are presented as separate discussions in advance of more specific land use activities that potentially introduce disturbance. Many societal benefits are derived from these land use changes.

This document, however, focuses on their potential for disturbance and subsequent restoration of stream corridors.

Dams

Ranging from small temporary structures constructed of stream sediment to huge multipurpose structures, dams can have profound and varying impacts on stream corridors (**Figure 3.7**). The extent and impact largely depend on the purposes of the dam and its size in relation to stream flow.

Changes in discharges from dams can cause downstream effects. Hydropower dam discharges may vary widely on a hourly and daily basis in response to peaking power needs and affect the downstream morphology. The rate of change in the discharge can be a significant factor increasing streambank erosion and subsequent loss of riparian habitat. Dams release water that differs from that received. Flowing streams can slow and change into slack water pools, sometimes becoming lacustrine environments.

A water supply dam can decrease instream flows, which alters the stream corridor morphology, plant communities, and habitat or can augment flows, which also results in alterations to the stream corridor. Dams affect resident and migratory organisms in stream channels. The disruption of flow blocks or slows the passage and migration of aquatic organisms, which in turn affects food chains associated with stream corridor functions (**Figure 3.8**). Without high flows, silt is not washed from the gravel beds on which many aquatic species rely for spawning. Upstream fish movement may be blocked by relatively small structures.

Downstream movement may be slowed or stopped by the dam or its reservoir. As a stream current dissipates in a reservoir, smolts of anadromous fish may lose a sense of downstream direction or might be subject to more predation, altered water chemistry, and other effects.

Dams also affect species by altering water quality. Relatively constant flows can create constant temperatures, which affect those species dependent on temperature variations for reproduction or maturation. In places where irrigation water is stored, unnaturally low flows can occur and warm more easily and hold less oxygen, which can cause stress or death in aquatic organisms.

Likewise, large storage pools keep water cool, and released water can result in significantly cooler temperatures downstream to which native fish might not be adapted.

Dams also disrupt the flow of sediment and organic materials (Ward and Standford 1979). This is particularly evident with the largest dams,



Figure 3.7: An impoundment dam. Dams range widely in size and purpose, and in their effects on stream corridors.



Figure 3.8: Biological effects of dams. Dams can prevent the migration of anadromous fish and other aquatic organisms.

DISTURBANCE AFFECTING STREAM CORRIDORS

whereas dams which are typically low in elevation and have small pools modify natural flood and transport cycles only slightly. As stream flow slackens, the load of suspended sediment decreases and sediment drops out of the stream to the reservoir bottom. Organic material suspended in the sediment, which provides vital nutrients for downstream food webs, also drops out and is lost to the stream ecosystem.

When suspended sediment load is decreased, scouring of the downstream streambed and banks may occur until the equilibrium bed load is reestablished. Scouring lowers the streambed and erodes streambanks and riparian zones, vital habitat for many species. Without new sources of sediment, sandbars alongside and within streams are eventually lost, along with the habitats and species they support.

Additionally, as the stream channel becomes incised, the water table underlying the riparian zone also lowers. Thus, channel incision can lead to adverse changes in the composition of vegetative communities within the stream corridor.

Conversely, when dams are constructed and operated to reduce flood damages, the lack of large flood events can result in channel aggradation and the narrowing and infilling of secondary channels (Collier et al. 1996).

Channelization and Diversions

Like dams, channelization and diversions cause changes to stream corridors. Stream channelization and diversions can disrupt riffle and pool complexes needed at different times in the life cycle of certain aquatic organisms

The flood conveyance benefits of channelization and diversions are often offset by ecological losses resulting from increased stream velocities and reduced habitat diversity. Instream

Flood damage reduction measures encompass a wide variety of strategies, some of which might not be compatible with goals of stream corridor restoration.

Figure 3.10: Stream channelization. Instream modifications, such as uniform cross section and armoring, result in ecological decline.

water supplies.

modifications such as uniform cross section and armoring result in less habitat for organisms living in or on stream sediments (Figure 3.10). Habitat is also lost when large woody debris, which frequently supports a high density of aquatic macroinvertebrates, is removed (Bisson et al. 1987, Sweeney 1992)

The impacts of diversions on the stream corridor depend on the timing and amount of water diverted, as well as the location, design, and operation of the diversion structure or its pumps (Figure 3.11). The effects of diversions on stream flows are similar to those addressed for dams. The effects of levees depend on siting considerations, design, and maintenance practices.

Earthen diversion channels leak, and the water lost for irrigation may create wetlands. Leakage may support a vegetative corridor approaching that of a simple riparian community, or it can facilitate spread of exotic species, such as tamarisk (Tamarisk chinensis). Diversions can also trap fish, resulting in diminished spawning, lowered he-





alth of species, and death of fish.

Flood damage reduction measures encompass a wide variety of strategies, some of which might not be compatible with goals of stream corridor restoration. Floodwalls and levees can increase the velocity of the stream and elevate flood heights by constraining high flows of the river to a narrow band. When floodwalls are set farther back from streams, they can define the stream corridor and for some or all of the natural functions of the floodplain, including temporary flood storage.

Levees juxtaposed to streams tend to replace riparian vegetation. The loss or diminishment of the tree overstory and other riparian vegetation results in the changes in shading, temperature, and nutrients discussed earlier.

Introduction of Exotic Species

Stream corridors naturally evolve in an environment of fluctuating flows and seasonal rhythms. Native species adapted to such conditions might not survive without them. For stream corridors that have naturally evol-



The Glen Canyon Dam Spiked Flow Experiment

The Colorado River watershed is a 242,000- square-mile mosaic of mountains, deserts, and canyons. The watershed begins at over 14,000 feet in the Rocky Mountains and ends at the Sea of Cortez. Many native species require very specific environments and ecosystem processes to survive.

Before settlement of the Colorado River watershed, the basin's rivers and streams were characterized by a large stochastic variability in the annual and seasonal flow levels. This was representative of the highly variable levels of moisture and runoff.

This hydrologic variability was a key factor in the evolution of the basin's ecosystems.

Settlement and subsequent development and management of the waters of the Colorado River system detrimentally affected the ecological processes. Today over 40 dams and diversion structures control the river system and result in extensive fragmentation of the watershed and riverine ecosystem.

Watershed development, in addition to the dams, has also resulted in modifications to the hydrology and the sediment input.

Historically, flood flows moved nutrients into the ecosystem, carved the canyons, and redistributed sand from the river bottom creating sandbars and backwaters where fish could breed and grow. In 1963, the closure of Glen Canyon Dam, about 15 miles upstream of the Grand Canyon, permanently altered these processes (Figure 3.9). In the spring of 1996 the Bureau of Reclamation ran the first controlled release of water from Glen Canyon Dam to test and study the ability to use "spike flows" for redistribution of sediment (sand) from the river bottom to the river's margins in eddy zones. The primary objective of the controlled release of large flows was to restore portions of the ecological equation by mimicking the annual floods which used to occur in the Grand Canyon.

Flow releases of 45,000 cfs were maintained for one week. The results were mixed. The flood heightened and slightly widened existing sandbars.

It built scores of new camping beaches and provided additional protection for archeological sites threatened with loss from erosion. The spike flow also liberated large quantities of vital nutrients. It created 20 percent more backwater areas for spawning native fish. No endangered species were significantly harmed, nor was the trout fishery immediately below Glen Canyon Dam harmed. The flow was not, however, strong enough to flush some nonnative species (e.g., tamarisk) from the system as had been hoped. One important finding was that most of the ecological effects were realized during the first 48 hours of the week-long high-flow conditions.

The Bureau of Reclamation is continuing to monitor the effects of the spike flow. The effects of the restorative flood are not permanent. New beaches and sandbars will continue to erode. An adaptive management approach will help guide future decisions about spike flows and management of flows to better balance the competing needs for hydropower, flood protection, and preservation of the Grand Canyon ecosystem. It might be that short spike flows are ecologically more acceptable.

Changing flow releases provides another tool that, if properly used, can help restore ecological processes that are essential for maintaining ecosystem health and biodiversity.



Figure 3.9: Glen Canyon Dam. The Glen Canyon Dam permanently altered downstream functions and ecology.



Exotic species in the West

Exotic animals are a common problem in many areas of the West. "Wild" burros wander up and down many desert washes and stream corridors. Their destructive foraging is often evident in sensitive riparian areas. Additionally, species such as bullfrogs, not native to most of the West, have been introduced in many waters (Figure 3.12). Without the normal checks and balances found in their native habitat in the eastern United States, bullfrogs reproduce prodigiously and prey on numerous native amphibians, reptiles, fish, and small mammals.

Figure 3.12: Bullfrog. Without the normal checks and balances found in the eastern United States, bullfrogs in the West have reproduced prodigiously. Source: C. Zabawa.



Salt Cedar Control at Bosque del Apache National Wildlife Refuge, New Mexico

The exotic salt cedar (Tamarix chinensis) has become the predominant woody species along many of the stream corridors in the Southwest. The wide distribution of this species can be attributed to its ability to tolerate a wide range of environmental factors and its adaptability to new stream conditions accelerated by human activities (e.g., summer flooding or no flooding, reduced or altered water tables, high salinity from agricultural tail water, and high levels of sediment downstream from grazed watersheds).

Salt cedar is particularly abundant on regulated rivers. Its ability to rapidly dominate riparian habitat results in exclusion of cottonwood, willow, and many other native riparian species.

Salt cedar control is an integral part of riparian restoration and enhancement at Bosque del Apache National Wildlife Refuge on the Rio Grande in central New Mexico. Diverse mosaics of native cottonwood/ black willow (Populus fremontii / Salix nigra) forests, screw bean mesquite (Prosobis pubescens) brushlands, and saltgrass (Distichlis sp.) meadows have been affected by this invasive exotic. The degree of infestation varies widely throughout the refuge, ranging from isolated plants to extensive monocultures totaling thousands of acres. For the past 10 years, the refuge has experimented with mechanical and herbicide programs for feasible control of salt cedar.

The refuge has experimented with several techniques in controlling large salt cedar monocultures prior to native plant establishment.

Herbicide/broadcast burn and mechanical techniques have been employed on three 150-acre units on the refuge **(Figure 3.13)**. Initially, the strategy for control was aerial application of a low-toxicity herbicide, at 2 quarts/acre in the late summer, followed by a broadcast prescribed burn a year later. This control method appeared effective; however, extensive resprouting following the burn indicated the herbicide might not have had time to kill the plant prior to the burning.



(a)



(b)

Figure 3.13: Salt cedar site (a) before and (b) after treatment. Combinations of burning, chemical treatment, and mechanical control techniques can be used to control salt cedar, giving native vegetation an opportunity to colonize and establish.

Table 3.1: Salt cedar control techniques at Bosque del Apache.							
	Unit	Herbicide	Broadcast Burn	Root Plow	Root Rake	Pile Burn	% Control
	28	х	х	х			88%
	29	х	х	х	х	х	90%
	30			х	x	x	99%

Mechanical control using heavy equipment was another option. Root plowing and raking have long been used as a technique for salt cedar control. A plow is pulled by a bulldozer, severing salt cedar root crowns from the remaining root mass about 12 to 18 inches below the ground surface, followed by root raking, which pulls the root crowns from the ground for later stacking.

There are advantages and disadvantages with each technique **(Table 3.1)**. Cost-effectiveness is the distinct advantage of an herbicide/burn control program. Costs can be low if resprouting is minor and burning removes much of the aerial vegetation. Because an herbicide/burn program is potentially cost-effective,



this technique is again being experimented with at the refuge. Costs are being further reduced by combining the original herbicide with a less expensive herbicide. A delay of 2 years prior to broadcast burning is expected to dramatically reduce resprouting, allowing time for the herbicide to effectively move throughout the entire plant. Disadvantages of herbicide application include restrictions regarding application near water bodies and impacts on native vegetation remnants within salt cedar monocultures.

Advantages of mechanical control include proven effectiveness and more thorough site preparation for revegetation. Disadvantages include significant site disturbance, equipment breakdowns/delays, and lower effectiveness in tighter clay soils. Both methods require skill in equipment operation, whether applying herbicide aerially or operating heavy equipment.

Other salt cedar infestations on the refuge are relatively minor, consisting of small groups of plants or scattered individual plants. Nonetheless, these patches are aggressively controlled to prevent spread. Heavy equipment requires working space and is generally restricted to sites of 1 acre and larger. For these smaller areas, front end loaders have been filled with "stinger bars," which remove individual plant root crowns much like a root plow. For areas of less than 1 acre, spot herbicide applications are made using a 1 percent solution from a small sprayer. To date, approximately 1,000 acres of salt cedar have been controlled, with over 500 acres effectively restored to native riparian vegetative communities.

A combination of techniques in the control of salt cedar has proven effective and will continue to be used in the future.

ved in an environment of spring floods and low winter and summer flows, the diminution of such patterns can result in the creation of a new succession of plants and animals and the decline of native species. In the West, nonnative species like tamarisk can invade altered stream corridors and result in creation of a habitat with lower stability. The native fauna might not secure the same survival benefits from this altered condition because they did not evolve with tamarisk and are not adapted to using it.

The introduction of exotic spe-

cies, whether intentional or not, can cause disruptions such as predation, hybridization, and the introduction of diseases. Nonnative species compete with native species for moisture, nutrients, sunlight, and space and can adversely influence establishment rates for new plantings, foods, and habitat.

In some cases, exotic plant species can even detract from the recreational value of streams by creating a dense, impenetrable thicket along the streambank.

Well-known examples of the ef-

fects of exotic species introduction include the planned introduction of kudzu and the inadvertent introduction of the zebra mussel. Both species have imposed widespread, intense, and continuous stress on native biological communities.

Tamarisk (also known as salt cedar) is perhaps the most renowned exotic in North America. It is an aggressive, exotic colonizer in the West due to its high rate of seed production and ability to withstand long periods of inundation.

Land Use Activities

Agriculture

According to the 1992 Natural Resources Inventory (USDA-NRCS 1992), cultivated and noncultivated cropland make up approximately 382 million acres of the roughly 1.9 billion acres existing in the contiguous United States, Hawaii, Puerto Rico, and the U.S. Virgin Islands (excludes Alaska).

The conversion of undisturbed land to agricultural production has often disrupted the previously existing state of dynamic equilibrium. Introduced at the landscape, watershed, stream corridor, stream, and reach scales, agricultural activities have generally resulted in encroachment on stream corridors with significant changes to the structure and mix of functions usually found in stable systems (**Figure 3.14**).

Vegetative Clearing

One of the most obvious disturbances from agriculture involves the removal of native, riparian, and upland vegetation. Producers often crop as much productive land as possible to enhance economic returns; therefore, vegetation is sacrificed to increase arable acres.

As the composition and distribution of vegetation are altered, the interactions between structure and function become fragmented. Vegetative removal from streambanks, floodplains, and uplands often conflicts with the hydrologic and geomorphic functions of stream corridors.

These disturbances can result in sheet and rill as well as gully erosion, reduced infiltration, increased upland surface runoff and transport of contaminants, increased streambank erosion, unstable stream channels, and impaired habitat.

Instream Modifications

Flood-control structures and channel modifications implemented to protect agricultural systems further disrupt the geomorphic and hydrologic characteristics of stream corridors and associated uplands. For agricultuFigure 3.14: Agriculture fragments natural ecosystems. Cultivated and noncultivated crop-land make up approximately 382 million acres of the roughly 1.9 billion acres existing in the contiguous United States, Hawaii, Puerto Rico, and the U.S. Virgin Islands (excludes Alaska)

ral purposes, streams are often straightened or moved to "square-up" fields for more efficient production and reconstructed to a new profile and geometric cross section to accommodate increased runoff. Stream corridors are also often modified to enhance conditions for single purposes such as fish habitat, or to manage conditions such as localized streambank erosion. Some of the potential effects caused by these changes are impaired upland or floodplain surface and subsurface flow; increased water temperature, turbidity, and pH; incised channels; lower ground water elevations; streambank failure; and loss of habitat for aquatic and terrestrial species.

Soil Exposure and Compaction

Tillage and soil compaction interfere with soil's capacity to partition and regulate the flow of water in the landscape, increase surface runoff, and decrease the water-holding capacity of soils. Increases in the rate and volume of throughflow in the upper soil layers are frequent. Tillage also often aids in the development of a *hard pa*n, a layer of increased soil density and decreased permeability that restricts the movement of water into the subsurface.



The resulting changes in surface and ground water flow often initiate incised channels and effects similar to those discussed previously for instream modifications.

Irrigation and Drainage

Diverting surface water for irrigation and depleting aquifers have brought about major changes in stream corridors.

Aquifers have been a desired source of water for agriculture because ground water is usually high-quality and historically abundant and is a more reliable source than rivers, lakes, and reservoirs (**Figure 3.15**). Underground water supplies have diminished at an alarming rate in the United States, with ground water levels reported to be dropping an estimated foot or more a year under 45 percent of the ground water-irrigated cropland (Dickason 1988).

Agricultural drainage, which allows the conversion of wetland soils to agricultural production, lowers the water table. Tile drainage systems concentrate ground water discharge to a point source, in contrast to a diffuse source of seeps and springs in more natural discharges. Subsurface tile



Figure 3.15: Central pivot irrigation systems use ground water sources. Reliance on aquifers for irrigation has brought about major changes in ground water supply, as well as the landscape.

Drainage and streambank erosion

Many wetlands have been drained to increase the acres of arable land. The drainage area of the Blue Earth River in the glaciated areas of west-central Minnesota, for example, has almost doubled due to extensive tile drainage of depressional areas that formerly stored surface runoff. Studies to identify sources of sediment in this watershed have been made, and as a result, farmers have complied with reduced tillage and increased crop residue recommendations to help decrease the suspended sediment load in the river. Testing, however, indicates the sediment problem has not been solved. Some individuals have suggested that streambank erosion, not erosion on agricultural lands, might be the source of the sediment. Streambank erosion is more likely to be the result of drainage and subsequent changes to runoff patterns in the watershed.

drainage systems, constructed waterways, and drainage ditches constitute a landscape scale network of disturbances. These practices have eliminated or fragmented habitat and natural filtration systems needed to slow and purify runoff. The results are often a compressed and exaggerated hydrograph.

Sediment and Contaminants

Disturbance of soil associated with agriculture generates runoff polluted with sediment, a major nonpoint source pollutant in the nation. Pesticides and nutrients (mainly nitrogen, phosphorous, and potassium) applied during the growing season can leach into ground water or flow in surface water to stream corridors, either dissolved or adsorbed to soil particles. Applied aerially, these same chemicals can drift into the stream corridor. Improper storage and application of animal waste from concentrated animal production facilities are potential sources of chemical and bacterial contaminants to stream corridors.

Soil salinity is a naturally occurring phenomenon found most often in floodplains and other low-lying areas of wet soils, lakes, or shallow water tables. Dissolved salts in surface and ground water entering these areas become concentrated in the shallow ground water and the soils as evapotranspiration removes water. Agricultural activities in such landscapes can increase the rate of soil salinization by changing vegetation patterns or by applying irrigation water without adequa-

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te drainage. In the arid and semiarid areas of the West, irrigation can import salts into a drainage basin. Since crops do not use up the salts, they accumulate in the soil. Salinity levels greater than 4 millihoms/cm can alter soil structure, promote waterlogging, cause salt toxicity in plants, and decrease the ability of plants to take up water.

Forestry

Three general activities associated with forestry operations can affect stream corridors—tree removal, activities necessary to transport the harvested timber, and preparation of the harvest site for regeneration.

Removal of Trees

Forest thinning includes the removal of either mature trees or immature trees to provide more growth capability for the remaining trees. Final harvest removes mature trees, either singularly or in groups. Both activities reduce vegetative cover.

Tree removal decreases the quantity of nutrients in the watershed since



Removal of trees can affect the quality, quantity, and timing of stream flows for the same reasons that vegetative clearing for agriculture does. If trees are removed from a large portion of a watershed, flow quantity can increase accordingly.

The overall effect depends on the quantity of trees removed and their proximity to the stream corridor (Figure 3.16). Increases in flood peaks can occur if vegetation in the area closest to the stream is removed. Long-term loss of riparian vegetation can result in bank erosion and channel widening, increasing the width/depth ratio (Hartman et al. 1987, Oliver and Hinckley 1987, Shields et al. 1994). Water temperature can increase during summer and decrease in winter by removal of shade trees in riparian areas. Allowing large limbs to fall into a stream and divert stream flow may alter flow patterns and cause bank or bed erosion.

Removal of trees can reduce availability of cavities for wildlife use and otherwise alter biological systems, particularly if a large percentage of the tree cover is removed. Loss of habitat for fish, invertebrates, aquatic mammals, amphibians, birds, and reptiles can occur.

Transportation of Products

Forest roads are constructed to move loaded logs from the landing to



Figure 3.16: Riparian forest. Streamside forest cover serves many important functions such as stabilizing streambanks and moderating diurnal stream temperatures.



Figure 3.17: Livestock in stream. Use of stream corridors by domestic livestock can result in extensive physical disturbance and bacteriological contamination.

higher-quality roads and then to a manufacturing facility. Mechanical means to move logs to a loading area (landing) produce "skid trails." Stream crossings are necessary along some skid trails and most forest road systems and are especially sensitive areas.

Removal of topsoil, soil compaction, and disturbance by equipment and log skidding can result in longterm loss of productivity, decreased porosity, decreased soil infiltration, and increased runoff and erosion. Spills of petroleum products can contaminate soils. Trails, roads, and landings can intercept ground water flow and cause it to become surface runoff.

Soil disturbance by logging equipment can have direct physical impact on habitat for a wide variety of amphibians, mammals, fish, birds, and reptiles, as well as physically harm wildlife. Loss of cover, food, and other needs can be critical. Sediment can clog fish habitat, widen streams, and accelerate streambank erosion.

Site Preparation

Preparing the harvested area for the next generation of desired trees typically includes some use of prescribed fire or other methods to prepare a seed bed and reduce competition from unwanted species.

Mechanical methods that completely remove competing species can cause severe compaction, particularly in wet soils. This compaction reduces infiltration and increases runoff and erosion.

Moving logging debris into piles or windrows can remove important nutrients from the soil. Depending on the methods used, significant soil can be removed from the site and stacked with piled debris, further reducing site productivity. Intense prescribed fire can volatilize important nutrients, while less intense fire can mobilize nutrients for rapid plant uptake and growth. Use of fire can also release nutrients to the stream in unacceptable quantities.

Mechanical methods that cause significant compaction or decrease infiltration can increase runoff and therefore the amount of water entering the stream system. Severe mechanical disturbance can result in significant erosion and sedimentation. Conversely, less disruptive mechanical means can increase organic matter in the soil surface and increase infiltration. Each method has advantages and disadvantages.

Direct harm can occur to wildlife by mechanical means or fire. Loss of habitat can occur if site preparation physically removes most competing vegetation. Loss of diversity can result from efforts to strongly limit competition with desired timber species. Careless use of mechanical equipment can directly damage streambanks and cause erosion.

Table 3.2: Livestock impacts on stream corridors.

Impact
Decreased plant vigor
Decreased biomass
Alteration of species composition and diversity
Reduction or elimination of woody species
Elevated surface runoff
Erosion and sediment delivery to streams
Streambank erosion and failure
Channel instability
Increased width to depth ratios
Degradation of aquatic species
Water quality degradation

References: Ames (1977); Knopf and Cannon (1982); Hansen et al. (1995); Kauffman and Kreuger (1984); Brooks et al. (1991); Platts (1979); MacDonald et al. (1991).

Domestic Livestock Grazing

Grazing of domestic livestock, primarily cattle and sheep, is commonplace across the nation. Stream corridors are particularly attractive to livestock for many reasons. They are generally highly productive, providing ample forage.

Water is close at hand, shade is available to cool the area, and slopes are gentle, generally less than 35 percent in most areas. Unless carefully managed, livestock can overuse these areas and cause significant disturbance (Figure 3.17). For purposes of the following discussion, cattle grazing provides the focus, although sheep, goats, and other less common species also can have particular effects that might be different from those discussed. It is important to note that the effects discussed result from poorly managed grazing systems.

The primary impacts that result from grazing of domestic livestock are the loss of vegetative cover due to its consumption or trampling and streambank erosion from the presence of livestock (**Table 3.2**).

Loss of Vegetative Cover

Reduced vegetative cover can increase soil compaction and decrease the depth of and productivity of topsoil. Reduced cover of midstory and overstory plants decreases shade and increases water temperatures, although this effect diminishes as stream

width increases. Sediment from upland or streambank erosion can reduce water quality through increases in turbidity and attached chemicals. Where animal concentrations are large, fecal material can increase nutrient loads above standards and introduce bacteria and pathogens, although this is uncommon. Dissolved oxygen reductions can result from high temperature and nutrient-rich waters.

Extensive loss of ground cover in the watershed and stream corridor can decrease infiltration and increase runoff, leading to higher flood peaks and additional runoff volume. Where reduced cover increases overland flow and prevents infiltration, additional water may flow more rapidly into stream channels so that flow peaks come earlier rather than later in the runoff cycle, producing a more "flashy" stream system. Reductions in baseflow and increases in stormflow can result in a formerly perennial stream becoming intermittent or ephemeral.

Increased sedimentation of channels can reduce channel capacity, increasing width/depth ratios, forcing water into streambanks, and inducing bank erosion. This leads to channel instability, causing other adjustments in the system. Similarly, excessive water reaching the system without additional sediment may cause channel degradation as increased stream energy erodes channel bottoms, incising the channel.

Physical Impacts from Livestock Presence

Trampling, trailing, and similar activities of livestock physically impact stream corridors. Impacts on soils are particularly dependent on soil moisture content, with compaction presenting a major concern. Effects vary markedly by soil type and moisture content. Very dry soils are seldom affected, while very wet soils may also be resistant to compaction. Moist soils are typically more subject to compaction damage.

Very wet soils may be easily displaced, however. Adjusting grazing use to periods where soil moisture will minimize impacts will prevent many problems.

Compaction of soils by grazing animals can cause increased soil bulk

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density, reduced infiltration, and increased runoff. Loss of capillarity reduces the ability of water to move vertically and laterally in the soil profile. Reduced soil moisture content can reduce site capacity for riparian-dependent plant species and favor drier upland species.

Trailing can break down streambanks, causing bank failure and increasing sedimentation. Excessive trailing can result in gully formation and eventual channel extension and migration.

Unmanaged grazing can significantly change stream geomorphology. Bank instability and increased sedimentation can cause channel widening and increases in the width/depth ratio. Increased meandering may result, causing further instability. Erosion of fine materials into the system can change channel bottom composition and alter sediment transport relationships.

Excessive livestock use can cause breakage or other physical damage to streamside vegetation. Loss of bankholding species and undercut banks can reduce habitat for fish and other aquatic species. Excessive sedimentation can result in filling of stream gravels with fine sediments, reducing the



Figure 3.18: Results of surface mining. Many streams remain in a degraded condition as a result of mining activities.

survival of some fish eggs and newly hatched fish due to lack of oxygen.

Excessive stream temperatures can be detrimental to many critical fish species, as well as amphibians. Loss of preferred cover reduces habitat for riparian-dependent species, particularly birds.

Mining

Exploration, extraction, processing, and transportation of coal, minerals, sand and gravel, and other materials has had and continues to have a profound effect on stream corridors across the nation (Figure 3.18). Both surface mining and subsurface mining damage stream corridors. Surface mining methods include strip mining, open-pit operations, dredging, placer mining, and hydraulic mining. Although several of these methods are no longer commonly practiced today, many streams throughout the United States remain in a degraded condition as a result of mining activities that, in some cases, occurred more than a century ago.

Such mining activity frequently resulted in total destruction of the stream corridor. In some cases today, mining operations still disturb most or all of entire watersheds.

Vegetative Clearing

Mining can often remove large areas of vegetation at the mine site, transportation facilities, processing plant, tailings piles, and related activities. Reduced shade can increase water temperatures enough to harm aquatic species.

Loss of cover vegetation, poorquality water, changes in food availability, disruption of migration patterns, and similar difficulties can have serious effects on terrestrial wildlife. Species composition may change significantly with a shift to more tolerant species. Numbers will likely drop as well. Mining holds few positive benefits for most wildlife species.

Soil Disturbance

Transportation, staging, loading, processing, and similar activities cause extensive changes to soils including loss of topsoils and soil compaction. Direct displacement for construction Floating dredges and hydraulic mining with high-pressure hoses earlier in the century completely altered streamcourses.

of facilities reduces the number of productive soil acres in the watershed. Covering of soil by materials such as tailings piles further reduces the acreage of productive soils. These activities decrease infiltration, increase runoff, accelerate erosion, and increase sedimentation.

Altered Hydrology

Changes to hydrologic conditions due to mining activity are extensive. Surface mining is, perhaps, the only land use with a greater capacity to change the hydrologic regime of a stream than urbanization. Increased runoff and decreased surface roughness will cause peaks earlier in the hydrograph with steeper rising and falling limbs. Once-perennial streams may become intermittent or ephemeral as baseflow decreases.

Changes in the quantity of water leaving a watershed are directly proportional to the amount of impervious surface or reduced infiltration in a watershed. Loss of topsoils, soil compaction, loss of vegetation, and related actions will decrease infiltration, increase runoff, increase stormflow, and decrease baseflows. Total water leaving the watershed may increase due to reduced in-soil storage.

Stream geomorphology can change dramatically, depending on the mining method used. Floating dredges and hydraulic mining with high-pressure hoses earlier in the century completely altered streamcourses. In many places virtually no trace of the original stream character exists today. Flow may run completely out of view into piles of mine tailings. Once-meandering streams may now be straight, gullied channels. Less extreme mining methods can also significantly alter stream form and function through steepening or lowering the gradient, adding high sediment loads, adding excessive water to the system, or removing water from the system.

Mer Creek th B REMAIN ON THE DESIGNATED TRAIL Joing small paths and creating impacts to the sensitive plants Figure 3.19: Trail sign. and animals of the area. Recreational hiking can cause soil compaction and increased sur-

Contaminants

face runoff.

Water and soils are contaminated by acid mine drainage (AMD) and the materials used in mining. AMD, formed from the oxidation of sulfide minerals like pyrite, is widespread. Many hard rock mines are located in iron sulfide deposits. Upon exposure to water and air, such deposits undergo sulfide oxidation with attendant release of iron, toxic metals (lead, copper, zinc), and excessive acidity. Mercury was often used to separate gold from the ore; therefore, mercury was also lost into streams. Present-day miners using suction dredges often find considerable quantities of mercury still resident in streambeds. Current heapleaching methods use cvanide to extract gold from low-quality ores. This poses a special risk if operations are not carefully managed.

Toxic runoff or precipitates can kill streamside vegetation or can cause a shift to species more tolerant of mining conditions. This affects habitat required by many species for cover, food, and reproduction.

Aquatic habitat suffers from several factors. Acid mine drainage can coat stream bottoms with iron precipitates, thereby affecting the habitat for bottom-dwelling and feeding organisms. AMD also adds sulfuric acid to the water, killing aquatic life. The low pH alone can be toxic, and most metals exhibit higher solubility and more bioavailability under acidic conditions. Precipitates coating the stream bottom can eliminate places for egg survival.

Fish that do hatch may face hostile stream conditions due to poor water quality, loss of cover, and limited food base.

Recreation

The amount of impact caused by recreation depends on soil type, vegetation cover, topography, and intensity of use. Various forms of foot and vehicular traffic associated with recreational activities can damage riparian vegetation and soil structure. All-terrain vehicles, for example, can cause increased erosion and habitat reduction. At locations heavily used by hikers and tourists, reduced infiltration due to soil compaction and subsequent surface runoff can result in increased sediment loading to the stream (Cole and Marion 1988). Widening of the stream channel can occur where hiking trails cross the stream or where intensive use destroys bank vegetation (Figure 3.19).

In areas where the stream can support recreational boating, the system is vulnerable to additional impacts(Figure 3.20). Propeller wash and water displacement can disrupt and resuspend bottom sediments, increase bank erosion, and disorient or injure sensitive aquatic species. In addition, waste discharges or accidental spills from boats or loading facilities can contribute pollutants to the system (NRC 1992).

Both concentrated and dispersed recreational use of stream corridors can cause disturbance and ecological
change. Camping, hunting, fishing, boating, and other forms of recreation can cause serious disturbances to bird colonies. Ecological damage primarily results from the need for access for the recreational user. A pool in the stream might be the attraction for a swimmer or fisherman, whereas a low streambank might provide an access point for boaters. In either case, a trail often develops along the shortest or easiest route to the point of access on the stream. Additional impact may be a function of the mode of access to the stream: motorcycles and horses cause far more damage to vegetation and trails than do pedestrians.

Urbanization

Urbanization in watersheds poses special challenges to the stream restoration practitioner. Recent research has shown that streams in urban watersheds have a character fundamentally different from that of streams in forested, rural, or even agricultural watersheds. The amount of impervious cover in the watershed can be used as an indicator to predict how severe these differences can be. In many regions of the country, as little as 10 percent watershed impervious cover has been linked to stream degradation, with the degradation becoming more severe as impervious cover increases (Schueler 1995).

Impervious cover directly influences urban streams by dramatically increasing surface runoff during storm events (**Figure 3.21**). Depending on the degree of watershed impervious cover, the annual volume of storm water runoff can increase by 2 to 16 times its predevelopment rate, with proportional reductions in ground water recharge (Schueler 1995).

The unique character of urban streams often requires unique restoration strategies for the stream corridor. For example, the practitioner must seriously consider the degree of upland development that has occurred or is



Figure 3.21: Relationship between impervious cover and surface runoff. Impervious cover in a watershed results in increased surface runoff. As little as 10 percent impervious cover in a watershed can result in stream degradation.

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Figure 3.20: Recreational boating. Propeller wash and accidental spills can degrade stream conditions.

projected to occur. In most projects, it is advisable or even necessary to investigate whether upstream detention or retention can be provided within the watershed to at least partially restore the predevelopment hydrologic regime. Some of the key changes in urban streams that merit special attention from the stream restoration practitioner are discussed in the following subsections.

Altered Hydrology

The peak discharge associated with the bankfull flow (i.e., the 1.5- to 2-year return storm) increases sharply in magnitude in urban streams. In addition, channels experience more bankfull flood events each year and are exposed to critical erosive velocities for longer intervals (Hollis 1975, Macrae 1996, Booth and Jackson 1997).

Since impervious cover prevents rainfall from infiltrating into the soil, less flow is available to recharge ground water. Consequently, during extended periods without rainfall, baseflow levels are often reduced in urban streams (Simmons and Reynolds 1982).

Altered Channels

The hydrologic regime that had defined the geometry of the predevelopment stream channel irreversibly changes toward higher flow rates on a



Figure 3.22: Urban stream channel modifications. Channel armoring often prevents streams from accommodating hydrologic changes that result from urbanization.

more frequent basis. The higher flow events of urban streams are capable of performing more "effective work" in moving sediment than they had done before (Wolman 1964).

The customary response of urban streams is to increase their crosssectional area to accommodate the higher flows. This is done by streambed downcutting or streambank widening, or a combination of both. Urban stream channels often enlarge their crosssectional areas by a factor of 2 to 5, depending on the degree of impervious cover in the upland watershed and the age of development (Arnold et al. 1982, Gregory et al. 1992, and Macrae 1996).

Stream channels react to urbanization not only by adjusting their widths and depths, but also by changing their gradients and meanders (Riley 1998).

Urban stream channels are also extensively modified in an effort to protect adjacent property from streambank erosion or flooding (Figure 3.22). Headwater streams are frequently enclosed within storm drains, while others are channelized, lined, or armored by heavy stone. Another modification unique to urban streams is the installation of sanitary sewers underneath or parallel to the stream channel.

The wetted perimeter of a stream is the proportion of the total crosssectional area of the channel that is covered by flowing water during dryweather periods. It is an important indicator of habitat degradation in urban streams. Given that urban streams develop a larger channel cross section at the same time that their baseflow rates decline, it necessarily follows that the wetted perimeter will become smaller. Thus, for many urban streams, this results in a very shallow, low-flow channel that wanders across a very wide streambed, often changing its lateral position in response to storms.

Sedimentation and Contaminants

The prodigious rate of channel erosion in urban streams, coupled with sediment erosion from active construction sites, increases sediment discharge to urban streams. Researchers have documented that channel erosion constitutes as much as 75 percent the total sediment budget of urban streams (Crawford and Lenat 1989, Trimble 1997). Urban streams also tend to have a higher sediment discharge than nonurban streams, at least during the initial period of active channel enlargement.

The water quality of urban streams during storm events is consistently poor. Urban storm water runoff contains moderate to high concentrations of sediment, carbon, nutrients, trace metals, hydrocarbons, chlorides, and bacteria (Schueler 1987)(Figure 3.23). Although considerable debate exists as to whether storm water pollutant concentrations are actually toxic to aquatic organisms, researchers agree that pollutants deposited in streambeds exert undesirable impacts on stream communities.

Habitat and Aquatic Life

Urban streams are routinely scored as having poor instream habitat quality, regardless of the specific metric or method employed. Habitat degradation is often exemplified by loss of pool and riffle structure, embedding of streambed sediments, shallow depths of flow, eroding and unstable banks, and frequent streambed turnover.

Large woody debris (LWD) is an important structural component of many low-order streams systems, creating complex habitat structure and generally making the stream more retentive. In urban streams, the quantity of LWD found in stream channels is reduced due to the loss of riparian forest cover, storm washout, and channel maintenance practices (Booth et al. 1996, May et al. 1997).

Many forms of urban development are linear in nature (e.g., roads, sewers, and pipelines) and cross stream channels. The number of stream crossings increases directly in proportion to impervious cover (May et al. 1997), and many crossings can become partial or total barriers to upstream fish migration, particularly if the streambed erodes below the fixed elevation of a culvert or a pipeline.

The important role that riparian



Figure 3.23:

Water quality in urban streams. Surface runoff carries numerous pollutants to urban streams, resulting in consistently poor water quality. Source: C. Zabawa.

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Figure 3.24: Stream corridor encroachment. Stream ecology is disturbed when riparian forests are removed for development.

forests play in stream ecology is often diminished in urban watersheds since tree cover is often partially or totally removed along the stream as a consequence of development (May et al. 1997) (Figure 3.24). Even when stream buffers are reserved, encroachment often reduces their effective width and native species are supplanted by exotic trees, vines, and ground covers.

The impervious surfaces, ponds, and poor riparian cover in urban watersheds can increase mean summer stream temperatures by 2 to 10 degrees Fahrenheit (Galli 1991). Since temperature plays a central role in the rate and timing of biotic and abiotic reactions in stream, such increases have an adverse impact on streams. In some regions, summer stream warming can irreversibly shift a cold-water stream to a cool-water or even warm-water stream, with deleterious effects on salmonoids and other temperature-sensitive organisms.

Urban streams are typified by fair to poor fish and macroinvertebrate diversity, even at relatively low levels of watershed impervious cover or population density (Schueler 1995, Shaver et al. 1995, Couch 1997, May et al. 1997). The ability to restore predevelopment fish assemblages or aquatic diversity is constrained by a host of factors—irreversible changes in carbon supply, temperature, hydrology, lack of instream habitat structure, and barriers that limit natural recolonization.

Summary of Potential Effects of Land Use Activities

Table 3.3 presents a summary of the disturbance activities associated with major land uses and their potential for changing stream corridor functions.

Many of the potential effects of disturbance are cumulative or synergistic. Restoration might not remove all disturbance factors; however, addressing one or two disturbance activities can dramatically reduce the impact of those remaining. Simple changes in management, such as the use of conservation buffer strips in cropland or managed livestock access to riparian areas, can substantially overcome undesired cumulative effects or synergistic interactions.

No. 2. 3. No. 3. No. 3. No. 3. No. 3.<	
Homogenization of landscape elements • 0	Piped Discharge/ Cont. Outlets
Point source pollution 0 <td>) 0</td>) 0
Nonpoint source pollution • 0<	•
Dense compacted soil • • • • • • • • • • • • • • • • • • •	•
Increased upland surface runoff 0) ()
Increased sheetillow w/surface erosion rill and gully flow Increased levels of fine sediment and contaminants in stream corridor Increased levels of fine sediment and contaminants Increased soli salinity	0
Increased levels of fine sediment and contaminants in stream corridor) ()
Increased soil salinity 0 <td>•</td>	•
Increased peak flood elevation • • • • • • • • • • • • • • • • • • •	0
Increased flood energyIncreased flood energyIncreased flood energyIncreased infiltration of surface runoffIncreased infiltration of surface runoffIncreased infiltration of surface runoffIncreased infiltration of surface runoffIncreased interflow and subsurface flowIncreased int	•
Decreased infiltration of surface runoff Image: constraint of the surface flow Image: constraint of the surface flow <t< td=""><td>•</td></t<>	•
Decreased interflow and subsurface flow • <td>•</td>	•
Reduced ground water recharge and aquifer 	•
Increased depth to ground water •	•
Decreased ground water inflow to stream•••<	0
Increased flow velocities••	•
Reduced stream meander Increased or decreased stream stability Image: Constraint on the constrated on the constraint on the constraint on the constra	•
Increased or decreased stream stabilityImage: Stream migrationImage: Stream migration <t< td=""><td>•</td></t<>	•
Increased stream migration •	•
Channel widening and downcutting •	•
Increased stream gradient and reduced energy dissipation Increased stream gradient and reduced energy Increased stream gradie	
Increased or decreased flow frequency 	•
Reduced flow duration •	•
	•
Decreased capacity of floodplain and upland to accumulate, store, and filter materials and energy	•
Increased levels of sediment and contaminants reaching stream	•
Decreased capacity of stream to accumulate and store or filter materials and energy	•
Reduced stream capacity to assimilate nutrients/pesticides	•
Confined stream channel w/little opportunity for habitat development))

Table 3.3:

• Activity has potential for **direct** impact.

O Activity has potential for **indirect** impact.

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Table 3.3: Potential effects of major land use activities (continued)	Disturbance Activities																					
Potential Effects	Vegetative Clearing	Channelization	Streambank Armoring	Streambed Disturbance	Withdrawal of Water	Dams	Levees	Soil Exposure or Compaction	Irrigation and Drainage	Contaminants	Hard Surfacing	Overgrazing	Roads and Railroads	Trails	Exotic Species	Utility Crossings	Reduction of Floodplain	Dredging for Mineral Extract	Land Grading	Bridges	Woody Debris Removal	Piped Discharge/ Cont. Outlets
Increased streambank erosion and channel scour	•	•	0	•	0	•	•	•	0	0	0	•	0	0	0	0	0	•	0	0	•	•
Increased bank failure	•	•	0	•	•	•	•	•	0	0	0	•	0	0	0	0	0	•	0	0	•	•
Loss of instream organic matter and related decomposition	•	•	•	•	0	•	•	0	0	0	0	•	0	0	0	0	•	•	0	0	•	0
Increased instream sediment, salinity, and turbidity	•	•	0	٠	0	•	٠	0	٠	•	•	٠	•	•	0	٠	•	•	•	0	٠	•
Increased instream nutrient enrichment, siltation, and contaminants leading to eutrophication	•	0	0	•	0	•	•	•	•	•	•	•	•	0	0	•	•	•	0	0	•	•
Highly fragmented stream corridor with reduced linear distribution of habitat and edge effect	•	•	•	0	•	•	0	0	0	0	•	•	0	0	0	0	•	•	•	•	•	0
Loss of edge and interior habitat	•	•	•	•	0	0	•	0	0	0	•	•	•	0	•	0	•	•	•	0	•	0
Decreased connectivity and width within the corridor and to associated ecosystems	•	•	•	•	0	•	•	0	0	0	•	•	•	•	•	•	•	•	•	•	0	0
Decreased movement of flora and fauna species for seasonal migration, dispersal, and population	•	•	•	•	•	•	•	0	0	0	•	•	•	•	•	•	•	•	•	•	0	0
Increase of opportunistic species, predators, and parasites	•	•	•	0	0	•	•	0	0	•	0	•	0	•	•	•	0	0	0	0	•	•
Increased exposure to solar radiation, weather, and temperature extremes	•	•	•	•	•	0	•	•	0	0	•	•	•	•	0	•	•	•	•	0	•	0
Magnified temperature and moisture extremes throughout the corridor	•	0	0	0	0	0	•	•	0	0	•	•	0	0	0	0	0	0	0	0	0	0
Loss of riparian vegetation	•	•	•	•	•	•	•	•	0	0	0	•	•	•	•	•	•	•	0	•	•	0
Decreased source of instream shade, detritus, food, and cover	•	•	•	•	•	0	•	0	0	0	0	0	0	0	0	0	0	•	0	0	•	0
Loss of vegetative composition, structure, and height diversity	•	•	•	0	•	0	•	0	•	0	•	•	•	0	•	0	•	•	0	0	0	0
Increased water temperature	•	•	•	•	•	•	•	0	0	0	•	•	0	0	0	0	•	•	0	0	•	0
Impaired aquatic habitat diversity	•	•	•	•	•	•	•	0	•	•	•	•	0	0	•	0	•	•	0	0	•	•
Reduced invertebrate population in stream	•	•	•	•	•	•	•	0	•	•	•	•	0	0	•	0	•	•	0	0	•	•
Loss of associated wetland function including water storage, sediment trapping, recharge, and habitat	0	•	0	•	•	•	•	0	•	0	•	•	•	0	•	0	•	•	•	0	0	0
Reduced instream oxygen concentration	•	•	•	•	•	•	•	0	0	0	•	•	0	0	0	0	•	•	0	0	•	•
Invasion of exotic species	•	•	•	•	•	0	•	0	0	0	0	•	0	0	•	0	•	0	0	0	0	•
Reduced gene pool of native species for dispersal and colonization	•	•	•	•	•	0	•	О	0	О	0	•	0	0	•	0	•	0	0	О	•	0
Reduced species diversity and biomass	•	•	•	•	•	0	•	•	•	0	•	•	0	0	•	0	•	0	0	0	•	0

• Activity has potential for **direct** impact.

O Activity has potential for **indirect** impact.

BIOLOGIA Ambientale

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Titolo e Autori. Il titolo deve essere informativo e, se possibile, conciso; deve essere indicato anche un titolo breve (massimo cinquanta caratteri) da utilizzare come intestazione delle pagine successive alla prima. Il titolo deve essere seguito dal cognome e dal nome (per esteso) di tutti gli autori. Di ogni autore (contrassegnato da un richiamo numerico) deve essere riportato l'indirizzo postale completo dell'istituto nel quale è stato svolto lo studio. Il nome dell'autore referente per la corrispondenza con la redazione e con i lettori deve essere contrassegnato anche da un asterisco; il suo indirizzo di posta ordinaria deve essere seguito anche dal numero di telefono, di fax e dall'indirizzo di posta elettronica; soltanto ad esso verranno inviate le bozze per la correzione.

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- Hellawell J.M., 1986. Biological indicators of freshwater pollution and environmental management. Elsevier Applied Science Publishers, London and New York, 546 pp.

ISTRUZIONI PER GLI AUTORI

- Pulliam H.R., 1996. Sources and sinks: empirical evidence and population consequences. In: Rhodes O.E., Chesser R.K., Smith M.H. (eds.), *Population dynamics in ecological space and time*. The University of Chicago Press, Chicago: 45-69.
- Corbetta F., Pirone G., (1986-1987) 1988. I fiumi d'Abruzzo: aspetti della vegetazione. In: Atti Conv. Scient. "I corsi d'acqua minori dell'Italia appenninica. Aspetti ecologici e gestionali", Aulla (MS), 22-24 giugno 1987. Boll. Mus. St. Nat. Lunigiana 6-7: 95-98.

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In Italia, nella gestione dei corsi d'acqua, prevale ancora un approccio ingegneristico strettamente monodisciplinare; la rinaturazione degli ambienti fluviali è propugnata da pochi, considerati con sufficienza come utopisti o sognatori. Perfino l'ingegneria naturalistica, sebbene volta a sostituire il cemento con vegetali vivi, è ancora applicata essenzialmente per le sue funzioni di consolidamento, con scarsa attenzione alle funzioni naturalistiche ed è spesso ridotta al mero ruolo di cosmetico ambientale di opere idrauliche, per altri versi devastanti.

Il principale ostacolo al superamento di questo approccio è la diffusa arretratezza culturale, che inchioda i progettisti idraulici alla comoda inerzia delle tecniche ingegneristiche tradizionali.

Con la pubblicazione del volume *Stream Corridor Restoration*, il CISBA intende scuotere la pigrizia dei progettisti, mettere allo scoperto i profondi limiti delle pratiche attuali e mostrare la ricchezza culturale di un approccio interdisciplinare che fornisce a ciascuno stimoli di crescita professionale.

Il volume, redatto da 15 agenzie governative americane con la collaborazione dei più autorevoli esperti di numerose discipline, presenta i principi e la pratica del ripristino dei corridoi fluviali.

Per la completezza della trattazione, il ricco e curato corredo d'illustrazioni, l'autorevolezza delle fonti, l'utilità dei consigli pratici, degli approfondimenti, dei casi-studio, il volume rappresenta un prezioso contributo all'affermazione di una cultura della riqualificazione fluviale nel nostro paese. (Parte 1 di 3)