



# The Stream Scene

## Watersheds, Wildlife, and People

Second Edition

A curriculum guide for teaching tomorrow's decision-makers about watershed needs today.

*The Stream Scene: Watersheds, Wildlife, and People* was produced by the Oregon Department of Fish and Wildlife's Aquatic Education Program. This project has been funded in part by the Oregon Watershed Enhancement Board, ODFW's Salmon-Trout Enhancement Program (STEP) and Restoration and Enhancement Board, and the Federal Aid in Sport Fish Restoration Act of 1950.

### ORDER FORM

Please send \_\_\_\_\_ copy (ies) of ***The Stream Scene: Watersheds, Wildlife, and People***, at the price of \$32.00 per copy (price includes printing recovery and mailing costs only).

***Make check or money orders payable to: Oregon Department of Fish and Wildlife -- Stream Scene (purchase orders not accepted. do not send cash).***

Total amount enclosed \_\_\_\_\_

SHIP TO: (Please Print Clearly)

---



---



---



---

Phone: \_\_\_\_\_

SEND ORDER AND PAYMENT TO:

Oregon Department of Fish & Wildlife  
 Attention: Stream Scene  
 3406 Cherry Ave  
 Salem OR 97303  
 (503) 947-6002  
 www.dfw.state.or.us



announcing . . .

# The Stream Scene

## Watersheds, Wildlife, and People Second Edition

Take an educational journey into the world of watersheds with *The Stream Scene: Watersheds, Wildlife, and People*. The Second Edition's bold new look and many new features provide all learners with basic background information about watersheds.

The *Stream Scene's* active learning style supports students of all ages in

- earth science    \*chemistry    \*geology    \*biology
- \*physical science    \*outdoor school    \*agriculture    \*forestry
- \*social studies    •language arts    •math    \*career-related learning.

Students achieve success in meeting academic content area standards while earning their Certificate of Initial Mastery (CIM) and Certificate of Advanced Mastery (CAM) in Oregon's standards-based education program.

This 550-page book guides learning from the larger perspective of watershed systems — their upland, riparian, and aquatic areas — to the aquatic life they support. Each unit provides background information, vocabulary, a bibliography, extensions, learning activities (teacher and student versions) with education standards alignment, suggestions for younger students, and scientific inquiry adaptations. New features include two new chapters, 15 new activities, advanced data collection and monitoring references, detailed correlations with Oregon's education standards, watershed council contacts, hot links, related curriculum resources, ideas for studying watersheds through literature, and many other revisions.

The *Stream Scene*, a national model for watershed education curriculum, has provided young people with meaningful learning experiences since 1986. Aquatic resource lessons from the new, revised *Stream Scene* will be even more effective. Use the form on the back to order your copy of *The Stream Scene, Second Edition*.

### Table of Contents

- Using this book
- Getting started
- Water Cycle
- Watersheds
- Uplands
- Riparian Areas
- Hydrology
  - 'Water Dynamics
  - 'Water Quantity
  - \*Streambed
- Water Quality
  - 'Nutrients
  - \*Water Temperature
  - \*Dissolved Oxygen
  - \*pH
  - 'Sediments
- Aquatic Organisms
  - 'Food Processing
  - 'Salmon Life Cycle
  - \*Fish Habitat Needs
- Make-and-Take Field Equipment
- Salmon-Trout Enhancement Program
- Field Investigations
- Oregon's Education Standards
- Resources
- Glossary

