

The Nature of Water Power is a thematic science unit appropriate for grades six through eight.

Development of this curriculum was sponsored by the Foundation for Water and Energy Education (FWEE). FWEE is a non-profit organization committed to providing balanced information regarding the use of water as a renewable energy resource in the Northwest.

For additional information about this program or other materials available from FWEE, call (800)279-6375 or e-mail adunau@lalc.k12.ca.us.

FWEE support does not imply responsibility for statements or views expressed in this curriculum.

The Nature of Water Power Advisory Team

Larry Broderick, Teacher
Shaw Middle School
Spokane School District, Washington

Clyde Carpenter, Science Curriculum/
Technology Coordinator
North Central Educational Service
District, Washington

Cal Davis, Teacher
Westview Elementary School
Spokane School District, Washington

Virginia Ledgerwood, Teacher
Sacajawea Middle School
Spokane School District, Washington

Barbara Sanders, Teacher
Centennial Middle School
West Valley School District, Wash-
ington

Sonia Siegel-Vexler
Public Education Coordinator
Snohomish County Public Utility
District

Debbie Simock, Coordinator
Community Relations
Washington Water Power Co.

The Nature of Water Power Development Team

Andy Dunau
Education Arts

Timothy Cunningham
Peramis

Jack Brantner, Science Coordinator
North Central Educational Service
District, Washington

Dorie Munson
Eastern Washington University

Barbara Sanders
Centennial Middle School

Cami Haveman
Education Arts

Rick Hosmer
Klundt & Hosmer Design Associates

© 1995 Education Arts. All rights reserved. All inquiries should be sent to Education Arts, 1404 N. Thor Ct., Suite 112, Spokane, WA 99202, (800)279-6375, e-mail: adunau@lalc.k12.ca.us.

Visit www.fwee.org for more classroom resources.