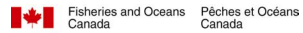


MARINE AND AQUATIC EDUCATOR'S RESOURCE GUIDE



Developed by:

Fisheries and Oceans Canada (DFO) Southam Consulting Inc.

Thanks to:

Mark Johnson
Graham van der Slagt
Kathy Nemis
Christy Wilson
Gloria Snively
DFO Pacific Region Community Advisors
DFO Pacific Region Education Coordinators

Table of Contents

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	Teaching Resources	.4
	Field Guides	
	Children's Books	.26
NAGE EZING	Maps	42
	Magazines and Newsletters	44
	Videos and Film	.47
	BC and Yukon Resources	.66
	Local Contacts	.78



Teaching Resources

At the Seashore Series; Pacific Edition

1996

Hickman, Pamela

Formac Distributing/Kate Walker & Company Vancouver, BC V6P6E5

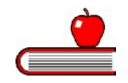
Ph: (604) 323-7111 Ext:

Fax: (604) 323-7118

ISBN/order#: 0-88780-404-7

No. pages: 64

Crafts, songs, games, recipes, experiments, and other nature study projects. Offers local beachcombers pertinent data, such as a chart on the best times for viewing west coast birds and whales, and information on the Vancouver Aquarium's Killer Whale Adoption program. Emphasis on protection of fragile marine and seashore environments. Primary and intermediate.



ISBN/order#:

No. pages:

Backyard Biodiversity and Beyond

1994

Binder, D.; Guy, S.; and Penn, B.

BC Wild Victoria, BC

Ph: (800) 387-9853 Ext:

Fax: (250) 952-6684

biodiversity in communities. Connections to the aesthetic and historical aspects of biological diversity and other disciplines. Teachers are encouraged to adapt activities to the needs of

0-77262-115-2

Activities to preserve, restore and celebrate

80

encouraged to adapt activities to the needs of their students and take advantage of the opportunities available in their communities.

Intermediate resource.

Beach Explorations: A Curriculum for Grades 5-10

1998

Oregon and Washington Sea Grant Program

Kingfisher Press Sooke, BC VOS1NO

Ph: (250) 642-6901 Ext:

Fax: (250) 642-6902 kingfisherpress@home.com ISBN/order#: 1-88182-618-X

No. pages: 280

How to plan and organize field trips, and learn about topics ranging from the tidal cycles that influence seashore communities, to the natural history of organisms and how they adapt to survive in particular habitats. Focuses on marine science concepts and science process skills. For grades 5-10.

Beach Profiles and Transects, 2nd Edition

Pacific Science Centre Seattle, WA

Ph: (206) 443-2870 Ext:

Fax: (206) 443-3627

ISBN/order#: N/A No. pages: N/A

For grades 8-9. Gives directions for the careful measuring and recording of the profile of a beach. An activity for sampling populations using a single line transect-quadrat method. Intended as a follow-up study of Beach Zonation in the packet "Beaches", requires some familiarity with intertidal organisms.

Beaches, 2nd Edition

Pacific Science Centre Seattle, WA

Ph: (206) 443-2870 Ext:

Fax: (206) 443-3627

ISBN/order#: N/A No. pages: N/A

For grades 7-9. Introduces students to the physical and biological process of the beach zone. Examines the physical configuration of beaches; students work toward an understanding of the processes that help form beaches. Final activity examines the impact of human use of the beach on the natural beach processes and habitats. Slides are also available.



Beside the Sea; Beach Studies for the Intermediate **Program**

1990

Francis, K and Jamieson, G.S.

Minister of Supply and Services, DFO 4450

Vancouver, BC

Ph: (604) 666-1089 Ext:

Fax:

ISBN/order#: N/A No. pages: 110

25 marine oriented science activities highlighting animal habitats, behaviour and survival, beach zonation, tides, pollution and more. Encourages teachers to incorporate field trips into their studies by providing thought provoking exercises and questions to consider on site. Intermediate level.

By The Sea

1996

Corvus Consultants Ltd., Dept. Fisheries and Oceans,

Piper Project, Box 115, RR#2 Tabusintac, NB E0C2A0 Ph: Ext:

Fax:

http://www.gfc.dfo.ca/habitat/index.html or

Corvus@nbnet.nb.ca

ISBN/order#: 0-66016-410-8

No. pages:

There are 13 books of approx. 50 pg. each. Activities on 11 ecosystems within the coastal zone of Eastern Canada. You learn who are the inhabitants of these shores, why these environments are so important to our economy and well-being and what part we can play in preserving these habitats. Can be modified to suit Western shores. The web site contains a short summary of the modules.

Central School Seashore Detectives, Teachers Guide, <u>The</u>

1997

Boreham, Brenda; Carroll, Jane and Davis, Darlene

Pacific Edge Publishing

Gabriola, BC

Ph: (250) 247-8806 Ext:

Fax: (250) 247-8299 ISBN/order#: 1-89511-046-7

No. pages: 130

Contains lesson plans, science activities, evaluation tools, suggestions for extending the learning and links to other curriculum areas. Written to address the learning outcomes for the science curriculum. To be used in association with "The Central School Seashore Detectives" and "The Nature Detectives Seashore Activity Guide".

Central School Seashore Detectives, The

1997

Swanson, Diane

Pacific Edae Publishina

Gabriola, BC

Ph: (250) 247-8806 Ext:

Fax: (250) 247-8299 ISBN/order#: 1-89511-039-4

No. pages: 46

A story of young "nature detectives" discovering how plants and animals live, interact and adapt to the seashore, and how living things depend on non-living things for survival. Includes factual information pages and "nature notes" to guide students learning.



Destination Conservation

1995

Destination Conservation

Vancouver, BC

Ph: (604) 669-6298 Ext:

Fax: (604) 669-6222

ISBN/order#: N/A No. pages: N/A

An educational program delivered by Destination Conservation. A three-year program that allows students to conduct an energy audit of their school and make recommendations on

how to conserve energy. Schools then implement these recommendations to save

money. Grade Level: 4-10

<u>Discover Your Estuary; Understanding and Exploring</u> the Aquatic Environment of the Fraser River Estuary

Kistritz, Ron Udo

Environment Canada Conservation and Protection North Vancouver, BC

Ph: Ext:

Fax:

http://www.pyr.ec.gc.ca/ec/frap/dye/book.html e-mail k_fry@ducks.ca ISBN/order#: N/A No. pages: 118

Examines the ecology, history and culture of estuaries with a focus on the Fraser River.

Encourages students to get involved in the study, preservation and conservation of estuaries. The web site has a few chapters from the book. The complete book will be available on the Ducks Unlimited web site by Sept 2001.

Essentials of Oceanography, 2nd Edition

2000

Garrison, Tom S.

Nelson Thomson Learning Toronto, ON M1K5G4 Ph: (800) 268-2222 Ext:

Fax: (800) 430-4445

www.nelson.com

ISBN/order#: 0-53437-732-7

No. pages: N/A

A student textbook covering physical and biological oceanography and taxonomical and ecological marine biology. Geared to grades 11 & 12. An instructor's manual is also available. A briefer version of "Oceanography: An Invitation to Marine Science".

Explore Oceans

The Watercourse

Bozeman, MT 59717-0575
Ph: (406) 994-5392 Ext:
Fax: (406) 994-1919
www.montana.edu/wwwwater

ISBN/order#: N/A No. pages: 15

Covers ocean life, currents, pollution, weather in games, experiments, simple text and drawings. Comes with 9 trading cards of ocean creatures.



Fish in the Floodlights

1993

BCTF Lesson Aids for Fisheries and Oceans

Vancouver, BC

Ph: (604) 871-2180 Ext:

Fax: (604) 871-2299 www.bctf.bc.ca/LessonAids/ ISBN/order#: \$42 No. pages: 171

Nine short readers with theatre dramas about salmon. Integrates the study of salmonids into other subject areas. Students are introduced to different points of view; feelings of self and others as they consider solutions to important issues about salmon. Intermediate level.

From Source to Sea

1990

Greater Vancouver Regional District

Burnaby, BC

Ph: (604) 432-6339 Ext:

Fax: (604) 432-6399

ISBN/order#: 0-77210-010-1

No. pages:

Teachers must attend a workshop to get the teaching kit. Kit contains a teacher's manual, poster, two videos, and an audio cassette to assist in teaching concepts related to water. Activities examine issues of water supply, water quality, water conservation, source control, and waste water treatment.

Gently Down The Stream (series)

Fisheries and Oceans Canada Vancouver, BC

Ph: (604) 666-6614 Ext:

Fax: (604) 666-0417

ISBN/order#:

No. pages: 114

Guides for site-specific field trips to DFO hatcheries or local streams. Pre-trip preparations, on site maps, activities, student hand-outs and follow-up suggestions. The focus is on the salmon life cycle, habitat and basic biology. Other topics include water stewardship, interdependence, and sustainable development. Primary and intermediate.



Ground Truth Studies Teacher Handbook: British Columbia Edition

Aspen Global Change Institute Aspen, Colorado

Ph: (970) 925-7376 Ext:

Fax: (970) 925-7097

www.gcrio.org/acge-home.html e-mail agcimail@agci.org

Homesite Assessment Program Manual

The Living By Water Project
Salmon Arm, BC V1E4N2
Ph: (250) 832-7405 Ext:
Fax: (250) 832-6874
www.livingbywater.ca e-mail:
lbywater@jetstream.net

ISBN/order#: 0-77262-230-2

No. pages: 146

An activity based program for K-12 that integrates local and regional environmental issues with global change topics, such as the greenhouse effect and loss of biodiversity. Also good for learning about watersheds. Uses aerial and satellite imagery of the Earth as well as mapping activities as powerful learning tools.

ISBN/order#: N/A No. pages: 57

Customized guide to help groups conduct an assessment program of waterfront homesites in their community.

Interactive Pollution Model Poster

Environment Canada and the Georgia Basin Vancouver, BC

Ph: (604) 664-9100 Ext:

Fax:

ISBN/order#: N/A No. pages: N/A

An informative poster for intermediate and older students that shows you how to build a model of your community and the pollution that results when it rains. Gives examples of models built by students and discusses common sources of pollution.

Life Cycle of a Salmon, 2nd Edition

Pacific Science Centre Seattle, WA

Ph: (206) 443-2870 Ext:

Fax: (206) 443-3627

ISBN/order#: N/A No. pages: N/A

For grades 3-5. Presents facts regarding the life cycle of salmon, emphasizing the importance of clean water in our environment. Stresses the unique migration and breeding habits of salmon and relates its constant struggle for survival. Alerts learners to ways in which they can help protect the salmon's natural environment. Slides are also available.



Literature from the Sea

ISBN/order#: N/A No. pages: N/A

For grades 7-9. Includes short stories, poems, and excerpts from prose selections about the sea with six accompanying student activities. Each

activity may be used separately.

Pacific Science Centre Seattle, WA

Ph: (206) 443-2870 Ext: Fax: (206) 443-3627

Manual for the Shoreline Ambassador Program, A

2000

Kipp, Sarah and Callaway, Clive

The Living by Water Project Salmon Arm, BC

Ph: (250) 832-7405 Ext:

Fax: (250) 832-6874 www.livingbywater.ca e-mail: lbywater@jetstream.net

Marine Biology Activities

Pacific Science Centre Seattle, WA

Ph: (206) 443-2870 Ext:

Fax: (206) 443-3627

ISBN/order#: N/A No. pages: 20

Introduces the products and promotional materials offered by The Living By Water Project through the Shoreline Ambassador Program. The Shoreline Ambassador Program is designed in recognizes the efforts of both waterfront residents and citizens (including children) in protecting, conserving and restoring shorelines. Focuses on shorelines of ALL bodies of water.

ISBN/order#: N/A No. pages: N/A

For grades 7-Community College. Introduces students to the major themes of marine biology. Provides classroom, laboratory and field trip activities that develop an understanding of structure and behavioural adaptation, zonation and habitat. Includes teacher background information, student handouts and tests.

Marine Science Project: For Sea

National Diffusion Network

Marine Science Centre Poulsbo, WA 98370

Ph: (360) 779-5549 Ext:

Fax: (360) 779-8960

ISBN/order#: N/A No. pages: 30

Project materials involve the students in activities and experiments deigned to inductively and deductively teach marine science concepts such as tides, salinity, etc. for grades K-12.

Marine Science Teaching Kits ISBN/order#: N/A

No. pages: N/A

Introduces human interactions with and ecology of marine life. For primary and intermediate level.

Marine Science Centre Poulsbo, WA 98370

Ph: (360) 779-5549 Ext: Fax: (360) 779-8960

www.poulsbomsc.org e-mail info@PoulsboMSC.org

Marshes, Estuaries and Wetlands ISBN/order#: N/A

No. pages: N/A

watershed system and both the salt and fresh
Pacific Science Centre water environments from a holistic perspective.
Seattle, WA Includes field and lab investigations and a

Ph: (206) 443-2870 Ext: working model to inventory fresh water wetlands in and near the community. Slides also available.

Fax: (206) 443-3627

Nature Detectives Seashore Activity Guide, The; From Sand Fleas to Sand Dollars

1997

Quigg, Pamela and Stoddart, Robert

Pacific Edge Publishing

Gabriola, BC

Ph: (250) 247-8806 Ext: Fax: (250) 247-8299

ISBN/order#: N/A No. pages: 48

Designed to lead children aged 2-12 on expeditions at the seashore. Contains factual information pages as well as guided activities. Worksheets included.

For grades 10-12. Introduces students to the

Ocean News Teachers GuideISBN/order#:N/ANo. pages:187

1996

Bamfield Marine Station Bamfield, BC V0R1B0 Ph: (250) 728-3301 Ext:

Fax: (250) 728-3452 http://oceanlink.island.net A Teachers Guide with 5 topics: exploring tidal frontiers, marine mammals, seabirds, marine pollution and marine biodiversity. Print versions may be unavailable—currently the guide is available on CD ROM. 5 newsletters come with

the CD.

Oceanography: An Invitation to Marine Science, 4th Edition

2001

Garrison, Tom S.

Nelson Thomson Learning Toronto, ON M1K5G4 Ph: (800) 268-2222 Ext:

Fax: (800) 430-4445

www.nelson.com

ISBN/order#: 0-53437-557-X

No. pages: 554

ISBN/order#:

No. pages:

A student textbook covering physical and biological oceanography and taxonomical and ecological marine biology. Geared to grades 11 & 12. An instructor's manual is also available. See website www.g3oceanogaphy.com for more information.

On the Living Edge - Your Handbook for Waterfront Living

2001

First edition available late 2001

The Living by Water Project Salmon Arm, BC V1E4N2 Ph: (250) 832-7405 Ext: Fax: (250) 832-6874 www.livingbywater.ca e-mail lbywater@jetstream.net

N/A

N/A

Once Upon a Seashore: A Curriculum for Grades K-6

2001

Snively, Gloria

Kingfisher Press Sooke, BC VOS1NO

Ph: (250) 642-6901 Ext:

Fax: (250) 642-6902 kingfisherpress@home.com ISBN/order#: 0-96878-110-1

No. pages: 300

Helps teachers introduce students to seashore life and ecology concepts such as organism, life cycle, tidal cycle, habitat, food chain, ecosystem, etc. Uses many subject areas such as drama, art, math and science to facilitate understanding of these concepts. Includes a card game about marine plants and animals. 72 cards with b&w drawings of plants and animals. Primary and intermediate resource.

Project Jonah Teachers Guide

Project Jonah

P.O. Box 476 Bolinas, CA 94924 Ph: Ext:

Fax:

ISBN/order#: N/A

No. pages: 8

Contains information on how whales live along with information about some species of whales and a poster about saving whales. Encourages children to write letters to try to put an end to

whaling.



Project Wet: Water Education for Teachers

1995

Montana State University Bozeman, Montana

Ph: (406) 994-5392 Ext:

Fax: (406) 994-1919 ISBN/order#: N/A No. pages: 516

A teachers companion for facilitating and promoting awareness, appreciation, knowledge and stewardship of water resources. Consists of a large collection of water-related activities in easy to use formats. For primary and

intermediate level.

Project Wild

1995

Canadian Wildlife Federation

Ottawa, Ontario

Ph: (800) 563-9453 Ext:

Fax:

ISBN/order#: N/A 462 No. pages:

An education resource focusing on wildlife, conservation and the environment. Indexed by skill, topic, subject, and grade to allow easy access to the 121 activities and their extensions. Obtainable by attending a 4-6 hour workshop designed to give hands-on experience with the use of the guide. Direct phone number is (613) 599-4428. Primary and intermediate.

Responsible Fishing - British Columbia's Fishing Industry ISBN/order#: **Student Workbook**

Provan, A.J.

Muse Communications, Dept. of Fisheries and Sydney, BC

Ph: (604) 666-6512 Ext:

Fax: (604) 666-7112 www.fishsmart.org e-mail huanga@pac.dfo-mpo.gc.ca 0-66263-620-1

No. pages:

Through reading and answering the questions provided, students will increase their knowledge of procedures and practices used in the fish harvesting industry, develop an awareness of methods currently used to develop sustainability, and learn of career opportunities related to the fishing industry. Intermediate.

Safari Beneath the Sea; The Wonder World of the North ISBN/order#: Pacific Coast

1994

Swanson, Diane

Whitecap Books North Vancouver, BC Ph: (604) 980-9852 Ext:

Fax: (604) 980-8197 1-55110-441-5

No. pages: 64

Organized into five chapters, each focusing on one aspect of marine life in the North Pacific: Topics include: wonders of the underwater world, plants, marine invertebrates, fish and marine mammals. Has 35 colour photos and a map.

Primary and intermediate.



Salish Sea: A Handbook for Educators

Arntzen, Holly; Macnaughton, Daphne; Penn, Briony;

Parks Canada

Ph: (250) 363-3511 Ext:

Fax:

marie_laurin@pch.gc.ca

0-66018-596-2 ISBN/order#:

No. pages: 100

A K-7 Learning Resource Handbook based on a music CD. Teachers work alongside their students. Suggests activities centred around the

protection of marine ecosystems with a focus on the "Salish Sea" (the inland sea formed by the Strait of Georgia and Puget Sound). Most activities can easily be adapted for use in other

communities.

Salmonids in the Classroom (Intermediate Manual)

2002

Fisheries and Oceans Canada

Vancouver, BC

Ph: (604) 666-6614 Ext:

Fax: (604) 666-0417 ISBN/order#: N/A No. pages: 200

Newly revised after more than 15 years of use. Provides classroom activities on the biology, habitat and stewardship of salmon. Augments salmon related projects. Organized according to the life cycle of the salmon. Illustrations and charts document how each unit meets the prescribed learning outcomes. Includes background, student worksheets, and many

illustrations.

Salmonids in the Classroom (Primary Manual)

2002

Fisheries and Oceans Canada

No. pages: 175

Same as above but for Primary students.

Shorekeepers Guide for Monitoring Inter-tidal **Habitats of Canada's Pacific Waters**

1999

Jameison, Glen; Levings, Colin; Mason, Brad; Smiley,

Dept of Fisheries and Oceans

West Vancouver, BC

Ph: (604) 666-7915 Ext:

Fax:

www.pac.dfo-mpo.gc.ca/sci e-mail levingsc@pac.dfo-mpo.gc.ca

0-66227-661-2 ISBN/order#:

No. pages: 282

Provides a protocol for non-professionals to map and survey the inter-tidal zone, and to produce sufficient data that can be used by resource managers, environmental biologists, and marine researchers to monitor long-term changes in marine communities. Can be downloaded directly from: www.pac.dfo-mpo.gc.ca/sci /protocol/shorekeepers/Guide/default.htm

Shoreline Event Planning Manual

Living by Water Project Salmon Arm, BC V1E4N2 Ph: (250) 832-7405 Ext:

Fax: (250) 832-6877 www.livingbywater.ca

ISBN/order#: N/A

> No. pages: 35

Capacity building and promotional support for community groups and organizations who wish to host marine or freshwater shoreline-related events. The manual provides detailed information on planning events ranging from hour long activities to weekend celebrations. Can be

modified for various age groups.



<u>Sauirts and Snails and Skinny Green Tails: Seashore</u> <u>Activities for Kids</u>

1993

Swanson, Diane

Whitecap Books North Vancouver, BC

Ph: (604) 980-9852 Ext:

Fax: (604) 980-8197

ISBN/order#: 1-55850-389-7

No. pages: 168

Simple, step-by-step activities encourage children to explore the seashore ecosystem and develop a respect for nature. Suitable for any seashore, the activities require no elaborate equipment. Illustrations and sidebars provide fascinating facts about the plants and animals on

the seashore.

<u>Streamkeepers Handbook; A Practical Guide to Stream and Wetland Care, The</u>

1995

Department of Fisheries and Oceans

Zo Ann Morton, Streamkeepers Federation

North Vancouver, BC

Ph: (604) 986-5059 Ext:

Fax:

ISBN/order#: 0-66015-906-6

No. pages: 200

Best used with a streamkeepers course.

Developed in response to the concerns of the many volunteers working on stream enhancement projects. Comprised of several conservation and restoration activity modules, ranging from simple to complex. Includes a system of recording data to use as a scientific

base in stream assessment, etc.

Table Talk

BCTF Lesson Aids for Fisheries and Oceans

Vancouver, BC

Ph: (604) 871-2180 Ext:

Fax: (604) 871-2292 www.bctf.bc.ca/LessonAids/ ISBN/order#: 2058 No. pages: 850

A simulation round table planning process. Requires students to make appropriate decisions to plan for the sustainable future of a hypothetical B.C. river valley. Provides worksheets and information to help each student fulfill their role. Plays, newspapers and other background information (based on contemporary B.C. info) could be used as supplementary resources for other programs. Intermediate, secondary and teacher's resource.

The Puget Soundbook

Marine Science Centre Poulsbo, WA 98370

Ph: (360) 779-5549 Ext: Fax: (360) 779-8960

www.poulsbomsc.org e-mail info@PoulsboMSC.org

ISBN/order#: N/A No. pages: 47

Helps you to be a better steward of the water environment.



Tides

Pacific Science Centre

Seattle, WA

Ph: (206) 443-2870 Ext:

Fax: (206) 443-3627

ISBN/order#: N/A No. pages: N/A

For grades 7-9. Introduces the nature of tides. Includes activities that examine the relationship between tides and position of the sun, moon and earth. Includes how to read tide charts and explains how tide predictions are made. A final activity examines the tidal activity in Puget Sound.

Upstream Racers

1994

BCTF Lesson Aids for Fisheries and Oceans

Vancouver, BC

Ph: (604) 871-2180 Ext:

Fax: (604) 871-2292 www.bctf.bc.ca/LessonAids/

ISBN/order#: 43 No. pages: N/A

Educational board game helps students develop social skills as well as learn about salmon migration, life cycles and habitat. Includes teacher information and learning activities, student information, maps and reading material, game rules and a game board with playing pieces. Ideas are given for using the game to evaluate students' knowledge. Intermediate and teacher's resource.

Vancouver Bays and Harbours Project: Teachers' Guide

Snively, Gloria; Davies, Beverly; Hall, John; Hodgins,

Pacific Educational Press Vancouver, BC

Ph: (604) 822-5385 Ext:

Fax:

pep@interchange.ubc.ca

ISBN/order#: 0-88865-051-5

No. pages: 224

Topics covered include uses of the harbour, First Nations History, ecology, industrial expansion and more. The guide explains how to implement the unit, and includes a statement of learning outcomes, a description of teaching strategies, suggestions for community resources, and possible evaluation procedures. A student book, board game, and videotaped slides are also available. Intermediate level.

Water Studies Series: The Beach Book

1980

Pacific Educational Press Vancouver, BC

Ph: (604) 822-5385 Ext:

Fax: (604) 822-6603 pep@interchange.ubc.ca ISBN/order#: 0-88865-002-7

No. pages: 48

Students learn to understand wind, waves, plants and animals through art, writing and science. The emphasis is on leading field trips but teachers can also set up classroom models and experiments and adapt the activities to their regions and climates. Detailed line drawings, wildlife identification diagrams and b&w photos. Have been fully tested in the classroom. Primary level.

Teaching Resources



Water Studies Series: The Creek Book

1980

Pacific Educational Press

Vancouver, BC

Ph: (604) 822-5385 Ext:

Fax: (604) 822-6603 pep@interchange.ubc.ca

Water Studies Series: The Estuary Book

1980

Pacific Educational Press Vancouver, BC

Ph: (604) 822-5385 Ext:

Fax: (604) 822-6603 pep@interchange.ubc.ca

Water Studies Series: The Lake Book

1980

Pacific Educational Press Vancouver, BC

Ph: (604) 822-5385 Ext:

Fax: (604) 822-6603 pep@interchange.ubc.ca

Water Studies Series: The Pond Book

1980

Pacific Educational Press Vancouver, BC

Ph: (604) 822-5385 Ext:

Fax: (604) 822-6603 pep@interchange.ubc.ca

ISBN/order#: 0-88865-000-0

No. pages: 40

Students learn to identify animals, insects, fish & microscopic creatures. Activities include mapping and building dams. These teachers guides contain hundreds of ideas for using and focussing children's sense of curiosity about the water. The emphasis is on leading field trips but teachers can also set up classroom models and experiments and adapt the activities to their regions and climates. Intermediate level.

ISBN/order#: 0-88865-006-X

No. pages: 40

Biology, physics, and environmental activities that investigate the human and natural use of estuaries. These teachers' guides contain hundreds of ideas for using and focussing children's sense of curiosity about the water. The emphasis is on leading field trips but teachers can also set up classroom models and experiments and adapt the activities to their regions and climates. Secondary level.

ISBN/order#: 0-88865-005-1

No. pages: 64

Students make their own equipment and carry out hydrological experiments. The human impact on lake ecosystems is also considered. The emphasis is on leading field trips but teachers can also set up classroom models and experiments and adapt the activities to their regions and climates. Detailed line drawings, wildlife identification diagrams and b&w photos. Has been fully tested in the classroom. Secondary level.

ISBN/order#: 1-89576-630-3

No. pages: 40

Ponds are the focus for many indoor and outdoor activities. These teachers guides contain hundreds of ideas for using and focussing children's sense of curiosity about the water. The emphasis is on leading field trips but teachers can also set up classroom models and experiments and adapt the activities to their regions and climates. Intermediate level.



Water Studies Series: The Rain Book

1980

Pacific Educational Press

Vancouver, BC

Ph: (604) 822-5385 Ext:

Fax: (604) 822-6603 pep@interchange.ubc.ca

<u>Water, Watersheds and Stewardship: A Guide for</u> Educators

2002

Wild BC, Habitat Conservation Trust Fund

Victoria, BC V8W9M1

Ph: (800) 387-9853 Ext:

Fax: (250) 952-6684 www.hctf.ca/wild.htm email wild@gems5.gov.bc.ca

Watershed Works

1995

Bermbach, Linda et al.

BCTF Lesson Aids for Fisheries and Oceans

Vancouver, BC

Ph: (604) 871-2180 Ext:

Fax: (604) 871-2292 www.bctf.bc.ca/LessonAids/

Whales; Ocean Related Curriculum Activities

1980

Marrett, Andrea; Jones, Claire

Pacific Science Centre/Sea Grant Marine Education

Seattle, WA

Ph: (206) 443-2870 Ext: Fax: (206) 443-3627

ISBN/order#: 0-88865-003-5

No. pages: 48

Activities, songs, poems and experiments challenge children to use their senses fully to investigate the water cycle. The emphasis is on leading field trips but teachers can also set up classroom models and experiments and adapt the activities to their regions and climates. Detailed line drawings, wildlife identification diagrams and b&w photos. Have been fully tested in the classroom. Primary level.

ISBN/order#: N/A No. pages: 194

Not available until December 2001. This guide is intended for educators to incorporate water, watersheds and stewardship principles into a curriculum, and to encourage citizen participation and community investigations of local watersheds. The main objectives of this guide are to build on understanding of water and watersheds in British Columbia, to encourage community-based teaching. K-12 and teacher's resource.

ISBN/order#: EE219 No. pages: 135

Resource materials for students on the Fraser River watershed. Can be used as a cooperative learning design: students become experts on one topic and then present to the class. Topics include the watershed, fishing, wildlife, biodiversity, working together, river health and more. Each topic is covered by a student workbook. Teacher reference material is also included. Intermediate. Matches Gr.5 science IRP: BC's natural resources.

ISBN/order#: N/A No. pages: 85

Six activities that investigate special aspects of whale biology, modern whaling versus traditional whaling of the Northwest Coast Indians and techniques and problems of estimating whale populations. Recommended for grades 4-6.

Workshop in a Box Kit and Program Manual

2001

Living By Water Project Salmon Arm, BC V1E4N2 Ph: (250) 832-7405 Ext: Fax: (250) 832-6874 www.livingbywater.ca e-mail: lbywater@jetstream.net ISBN/order#: N/A No. pages: 52

Kit includes support materials, handouts, slides and overheads necessary to put on your own shoreline workshop. The manual is a customized guide to help groups host a shoreline education and awareness workshop in their community

World of Marine Mammals, The

1999

Mason, Adrienne

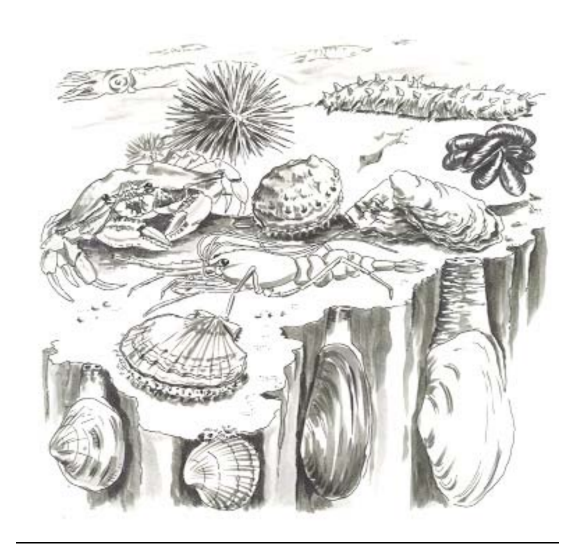
Orca Book Publishers Victoria, BC

Ph: (250) 380-1229 Ext: Fax: (250) 380-1892

ISBN/order#: 1-55143-046-0

No. pages: 64

A factual story about our warm-blooded cousins. Includes activities and experiments. Brief biographies on Marine Biologists give students an understanding of this field of study. Grades 2-5.



Field Guides

<u>Beachcomber's Guide to Seashore Life in the Pacific</u> No. pages: 240 ISBN/order 1-55017-204-2 Northwest, The

1999

September, J. Duane

Harbour Publishing

Madeira Park, BC V0N2H0

Ph: (800) 667-2988 Fax: (877) 604-9449

A guide with scientifically accurate information on more than 270 sponges, molluscs, crustaceans, sea stars, sea anemones, jellies, fishes, seaweed and other flora and fauna. Also listed are some of the best inter-tidal viewing sites in British Columbia, Washington and Oregon, as well as environmentally friendly viewing techniques. Full colour photos.



Beachwalker: Sea Life of the West Coast

1995

Hewlett-Payne, Stephanie

Douglas and McIntyre

Vancouver, BC

Ph: (604) 254-7191 Fax: (604) 254-9099

No. pages: N/A ISBN/order 1-55054-016-5 A reference book for teachers, detailing how creatures of the Pacific Coast find their food, avoid hungry enemies, acquire a mate and raise their young. Illustrated with photographs and line drawings, this book will help with identification of marine life and give you all the information you'll need to be well informed about seashore organisms.

Caring for Our Shores; a Handbook for Coastal Landowners in the Strait of Georgia

1998

Cowan, Shannon; Wilson, Christy; and Austin, Bill

Cowichan Community Land Trust Society and the Marine Ecology Station on

Ph: (250) 746-0227 Fax: (250) 746-9608

No. pages: 54 ISBN/order 0-96825-370-9

A guide for private landowners. An extensive list of "where to get help", "organizations relevant to marine issues" and other "references and resources". Contains introductory information on marine wildlife and habitats found between high and low tides. Case examples concentrate

lands adjacent to the protected inland waters of the Straight of Georgia, but most ideas apply to waterfront properties anywhere in BC.

Coastal Fishes of the Pacific Northwest

1986

Lamb, Andy

Harbour Publishing

Madeira Park, BC

Ph: (800) 667-2988 Fax: (877) 604-9449

No. pages: 224 ISBN/order 0-92008-075-8 A comprehensive field guide to marine fishes of BC, Washington, and southern Alaska. Each fish is identified by its common name, a full-colour photograph and labelled sketch. The information included in these sections provides a brief but detailed description of each fish's habitat, physical characteristics and behaviour

Field Guide to the Pacific Salmon

1992

Steelquist, Robert

Sasquatch Books

Seattle, Washington

Ph: (800) 775-0817 Fax:

No. pages: 64 ISBN/order 0-91236-564-1 This salmon guide helps students become familiar with the seven species of Pacific salmon, trace the life cycle of Pacific salmon and learn how pollution and humans endanger the existence of Pacific salmon. Intermediate and teacher's resource.



Field Identification of Coastal Juvenile Salmonids

No. pages: 32 ISBN/order 1-55017-167-4 Contains 15 colour photos of live specimens, 18 colour illustrations, 60 b&w illustrations and a fish viewing bag.

Pollard, W.R.; Hartman, G.F.; Groot, C. and Edgell, Phil Harbour Publishing

Madeira Park, BC V0N2H0

Ph: (800) 667-2988 Fax: (877) 604-9449

www.harbourpublishing.com email: orders@harbourpublishing.com

Killer Whales

2000 Ford, John K.B. et al UBC Press/Raincoast Books

Vancouver, V6T1Z2

Ph: (800) 663-5714 Fax: (800) 565-3770

www.ubcpress.ca

No. pages: 104 ISBN/order 0-77480-800-4 The natural history and genealogy of Orcinus Orca in British Columbia and Washington State.

Lake, River and Sea-Run Fishes of Canada

Wooding, Frederick H.

Harbour Publishing

Madeira Park, BC V0N2H0

Ph: (800) 667-2988 Fax: (877) 604-9449

www.harbourpublishing.com email: orders@harbourpublishing.com

No. pages: 304 ISBN/order 1-55017-175-5 The only popular guide to freshwater fishes in all parts of Canada. Biology, angling tips, history and notes on the curiosities of all the best-known game fishes.

<u>Living Ocean: Understanding and Protecting Marine</u> <u>Biodiversity; 2nd Edition, The</u>

1999

Thorne-Miller, Boyce; Catena, John

Island Press

Washington, DC

Ph: (800) 828-1302 Fax:

No. pages: 214 ISBN/order 1-55963-678-5

A primer for gaining an understanding of marine biodiversity and how it can be protected. It provides an overview of basic concepts and principles and a review of relevant policy issues and existing instruments.



<u>Marine Mammals of British Columbia and the Pacific</u> <u>Northwest</u>

2001

Folkens, Pieter

Harbour Publishing

Madeira Park, BC V0N2H0

Ph: (800) 667-2988 Fax: (877) 604-9449

www.harbourpublishing.com email: orders@harbourpublishing.com

No. pages: N/A ISBN/order 1-55017-254-9

Full colour brochure on waterproof paper. Covers all 50 species of marine mammals that live off the BC coast. Also includes a habitat key, identification tips, marine mammal-watching guidelines and an illustrated glossary of common visible behaviours of marine mammals in the wild.

Marine Wildlife

Yates, Steve

Sasquatch Books

Seattle, WA

Ph: (800) 775-0817 Fax:

No. pages: 264 ISBN/order 1-57061-158-0 A guide to the marine wildlife commonly seen around the inland waters of Washington, British Columbia, and Southeast Alaska--in the sea, the air, and along the shores. Covers mammals, fishes, seabirds, seaweed, and invertebrates. Includes clear descriptions and detailed illustrations.

Pacific Seaweeds

2001

Druehl, Louis

Harbour Publishing

Madeira Park, BC V0N2H0

Ph: (800) 667-2988 Fax: (877) 604-9449

www.harbourpublishing.com email: orders@harbourpublishing.com

No. pages: 250 ISBN/order 1-55017-240-9 A guide to the over 100 species of seaweeds in BC, suitable for both amateur beachcombers and marine biologists. Describes seaweed uses in modern life, species identification and seaweed biology. Louis Druehl is a professor of marine botany at Simon Fraser University.

<u>Pondweeds, Bur-reeds and Their Relatives of British</u> <u>Columbia</u>

2000

Brayshaw, T. Christopher

UBC Press/Raincoast Books

Vancouver, V6T1Z2

Ph: (800) 663-5714 Fax: (800) 565-3770

www.ubcpress.ca

No. pages: 224 ISBN/order 0-77189-574-7

Describes plants in freshwater and marine environments, including water weeds, intertidal marine grasses, Water Plantain, Skunk Cabbage, duck-weeds, water-meals, and Cattail. Updated to include several recently discovered species, new maps, taxonomic and descriptive information, and many reworked or completely redrawn illustrations.



Sea Cucumbers

1997 Lambert, Philip UBC Press/Raincoast Books

Vancouver, V6T1Z2

Ph: (800) 663-5714 Fax: (800) 565-3770

www.ubcpress.ca

No. pages: 166 ISBN/order 0-77480-607-9 Sea cucumbers of British Columbia, Southeast Alaska and Puget Sound.

<u>Sea Stars of British Columbia, Southeast Alaska, and Puget Sound</u>

2001

Lambert, Philip

UBC Press/Raincoast Books

Vancouver, BC V6T1Z2

Ph: (800) 663-5714 Fax: (800) 565-3770

www.ubcpress.ca

No. pages: 228 ISBN/order 0-77480-825-X

Describes 43 species and subspecies of sea stars in the coastal waters of northwestern North America, from Glacier Bay in Alaska to Juan de Fuca Strait and Puget Sound of northern Washington. Focusing on coastal waters to a depth of 200 metres, it lists 26 more species that live below 200 metres and 14 others that occur just outside the region covered by this book.

Seashore of British Columbia

1998 Sheldon, lan

Lone Pine Press

Vancouver, BC V6B3N3

Ph: (604) 687-5555 Fax: http://www.lonepinepublishing.com

No. pages: 190 ISBN/order 1-55105-163-X A general guide to the most common 150 seashore species in BC. Contains full-colour drawings, descriptions, and habitat information for each species.

Shells and Shellfish of the Pacific Northwest

1997

Harbo, Rick M.

Harbour Publishing

Madeira Park, BC

Ph: (800) 667-2988 Fax: (877) 604-9449

No. pages: 272 ISBN/order 1-55017-146-1 This full-colour guide introduces more than 225 common mollusc species; clams, oysters, mussels, abalone, whelks, tusks and chitons found along the saltwater beaches and inter-tidal areas of British Columbia, Washington, Oregon, and northern California.



Whales of the West Coast

1998

Spalding, David A.E.

Harbour Publishing

Madeira Park, BC

Ph: (800) 667-2988 Fax: (877) 604-9449

No. pages: 256 ISBN/order 1-55017-199-2 A comprehensive description of the whales that live in Pacific Northwest waters, from orcas, grays and humpbacks, to porpoises, blue whales and sperm whales. Explains whale physiology, migration patterns and where whales fit in the ecosystem, and the importance of whales in both aboriginal and mainstream culture. Also includes information on whale watching.

Whelks to Whales: Coastal Marine Life of the Pacific Northwest

Harbo, Rick Harbour Publishing Madeira Park, BC V0N2H0

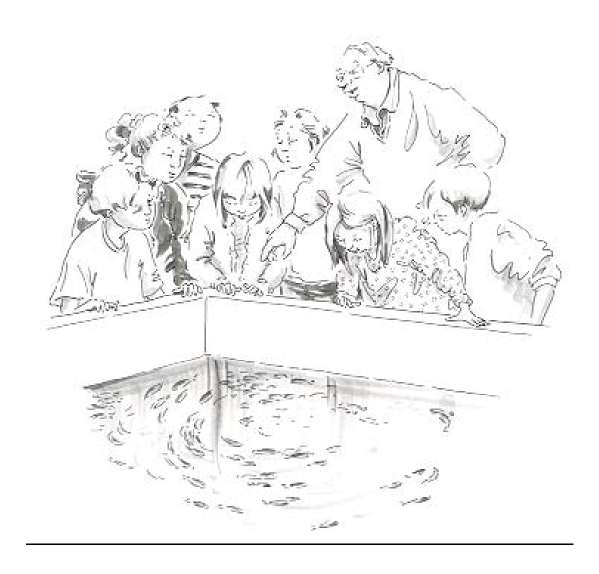
Ph: (800) 667-2988 Fax: (877) 604-9449

www.harbourpublishing.com email: orders@harbourpublishing.com

No. pages: 248 ISBN/order 1-55017-183-6

A full-colour guide to the 420 most common marine species of coastal BC that can be observed and identified without being disturbed.





Children's Books

A 3-D Look at Oceans

1997

Faulkner, Keith Simon and Schuster Children's

Richmond Hill, Ontario
Ph: Fax:
www.amazon.com

No.pages: N/A ISBN/order 0-68980-910-7 Ocean life ranges from microscopic plankton to the majestic blue whale, the largest creature that has ever lived on our planet. Explore the fascinating ocean world and discover it's secrets and gaze at some of its wonders using the 3-D Viewer in the back of this book. Out of print but can order used copies from Amazon.com. Primary and intermediate.



A Morning to Polish and Keep

1992

Lawson, Julie Red Deer College Press

Calgary, Alberta T2N1N4

Ph: (403) 220-4334 Fax: (403) 210-8191

No. pages: 32 ISBN/order 0-88995-179-9

When Amy goes fishing, she gets more than she bargained for. By morning's end, she has a real fish story to tell, a new understanding of herself and her family, and a lasting memory. Full-colour illustrations throughout. Primary.

By Lakes and Rivers

1997

Tessa, Paul Crabtree Publishing Company

Niagara-on-the-Lake, Ontario

Ph: (800) 387-7650 Fax: (800) 355-7166

www.amazon.com

No. pages: 32 ISBN/order 0-86505-586-6

Contains two pages of detailed artwork and easy to read information on salmon. This book also contains information and pictures on other animals that live in and near the water. Primary Resource.

<u>Come Back Salmon: How a Group of Dedicated</u> <u>Kids Adopted Pigeon Creek and Brought It Back to Life.</u>

1992

Cone, Molly

Sierra Club Books for Children

San Francisco, California

Ph: (415) 977-5653 Fax: (415) 977-5799

http://www.sierraclub.org/books

No. pages: 48 ISBN/order 0-87156-489-0

Explore how the students and teachers at Jackson Elementary School in Everett, Washington adopted Pigeon Creek and brought it back to life with salmon. It has great photographs and interesting text. Primary, intermediate and teacher's resource.

Davy's Dream

2001

Lewis, Paul Owen Whitecap books North Vancouver, BC V7J2C4

Ph: (888) 870-3442 Fax: (604) 980-8197 www.whitecap.ca e-mail whitecap@whitecap.ca

No. pages: 32 ISBN/order 1-55110-926-3 A young boy's adventure with wild orca whales:

Davy's dreams of swimming with orcas lead to an unexpected conclusion. Primary level.



Discovering Salmon

1984

Field, Nancy and Machlis, Sally Dog-Eared Publications

Middleton, WI

Ph: Fax:

www.amazon.com

No. pages: N/A ISBN/order 0-94104-205-7 A fun activity book for students. Includes a crossword puzzle, word search, colouring page, math exercise and more. Note that some of the information may be technically outdated. Refer to the Salmonids in the Classroom resource for accuracy of the salmon life cycle. Primary and intermediate resource.

Dolphins

2000 Rega, Marion The Wright Group Toronto, Ontario M4M2Z2 Ph: (800) 523-2371 Fax: No. pages: 12 ISBN/order 12-895-2

A general book about dolphins for grades 1 - 2.

Ferryboat Ride, The

1993

Perry, Robert Harbour Publishing

Madeira Park, BC

Ph: (800) 667-2988 Fax: (877) 604-9449 www.harbourpublishing.com email:

orders@harbourpublishing.com

No. pages: 32 ISBN/order 0-88971-155-0 This collection of twelve short, descriptive poems is presented in an inviting, easy to read style for young children. Beginning with "All Aboard" and ending with "On Shore Again," the reader travels along this poetic ride aboard a west coast ferry. A mixture of poetry and colourful illustrations create a vivid imagery of the ocean, marine life and coastal landscapes.

<u>Grasper</u>

2001

Lewis, Paul Owen Whitecap books

North Vancouver, BC V7J2C4

Ph: (888) 870-3442 Fax: (604) 980-8197 www.whitecap.ca e-mail whitecap@whitecap.ca

No. pages: 32 ISBN/order 1-55110-906-9

Out of his shell for the first time, Grasper discovers a world of crashing waves, colourful creatures, and endless adventure. Primary level.



<u>I Wonder Why the Sea is Salty: And Other Questions</u> No. pages: 32 about the Ocean

1997

Ganeri, Anita Larousse Kingfisher Chambers Inc., Thomas Allen & Markham, Ontario

Ph: (905) 475-9126 Fax:

No. pages: 32 ISBN/order 1-85697-664-5

Young readers discover the world beneath the sea where some sea creatures sing like canaries and others make their homes in the ocean's coral reefs. Recommended for a Primary Audience. (800) 497-1657 (alternate phone number).

Jason and the Sea Otter (Softcover and Teachers Notes)

1992

Barber-Starkey, Joe Harbour Publishing

Madeira Park, BC

Ph: (800) 667-2988 Fax: (877) 604-9449 www.harbourpublishing.com email: orders@harbourpublishing.com

No. pages: 30 ISBN/order 1-55017-162-3

Jason is a contemporary First Nations boy living on the West Coast of B.C. He takes exploratory trips in his canoe and learns about the mysteries of the sea. This story is about the day he discovers the return of the sea ofter to his village on Nootka Island. As his grandfather talks to Jason, we learn about the culture of the First Nations people.

Jellies: The Life of Jellyfish

2000

George, Twig C. Millbrook Press Brookfield, CT 06804

Ph: (800) 462-4703 Fax: (203) 740-2223

No. pages: 32 ISBN/order 0-76131-659-0

An introduction to jellyfish--their variety, simplicity, special features, and beauty. Illustrated with photographs. Primary level.

Kingfisher Young People's Book of Oceans, The

1997

Lambert, David and Kingfisher Books Staff Larousse Kingfisher Chambers Inc., Thomas Allen &

Markham, Ontario

Ph: (905) 475-9126 Fax:

No. pages: 96 ISBN/order 0-75345-098-4 From the deepest ocean trenches to the vast veils of microscopic plankton that blanket the surface, this illustrated reference offers a unique view of the wonders of the world's oceans and seas. Digitally enhanced photography reveals this fascinating, often unseen, watery world. Intermediate resource. (800) 497-1657 (alternate phone number).



Lake and Pond

1996

Sayre, April Pulley Millbrook Press, Inc

Brookfield, CT 06804

Ph: (800) 462-4703 Fax: (203) 740-2223

No. pages: 80 ISBN/order 0-80304-089-7 One of the books in the aquatic biomes series. The texts are divided into units such as physical features, plants, and animals. "At A Glance" sections contain the basic information necessary to understand what each habitat consists of and how it functions. Concluding chapters discuss how humans impact each environment, followed by a list of resources that readers can refer to in order to help preserve it. Facts are illustrated by small, but informative colour photographs. Intermediate level.

Life Cycle of the Salmon

Hogan, Paula Z. Raintree Steck Vaughn

Austin, TX

Ph: Fax:

www.amazon.com

No. pages: N/A ISBN/order 0-81721-255-8

Easy to read text and clear illustrations. Follows the life cycle of the salmon. Out of print but used copies available from Amazon.com

<u>Little Lake Saga</u>

Miller, Nelson Caitlin Press c/o Harbour Publishing

Madeira Park, BC

Ph: (800) 667-2988 Fax: (877) 604-9449

orders@harbourpublishing.com

No. pages: 32 ISBN/order 0-92057-658-3

Little Lake Saga is both a children's story and an environmental saga. Little Lake begins as a barren place. Gradually, the grass grows, the bush thickens, and birds and other wildlife appear. When a pair of young beavers arrives, Little Lake makes its most significant transformation.

Magic School Bus Goes Upstream: A Book About Salmon Migration

1997

Cole, Joanna; Degen, Bruce; Krulik, Nancy E.

Scholastic Trade

Ph: Fax:

www.amazon.com

No. pages: 32 ISBN/order 0-59092-232-7

Ms Frizzle and her class use the Magic School bus-boat to explore the under water life cycle of salmon. Primary Resource.



Magic School Bus on the Ocean Floor

Cole, Joanna Scholastic Trade

Ph: Fax:

www.amazon.com

No. pages: 48 ISBN/order 0-59041-431-3

Ms. Frizzle and the Magic School Bus explore the beach, the intertidal zone, the continental shelf, the deep sea bottom and a coral reef in language suitable for young children.

Make a Spash! Care About the Ocean

1992

Yardley, Thompson Millbrook Press Inc.

Brookfield, CT

Ph: Fax:

www.amazon.com

No. pages: 40 ISBN/order 1-56294-147-X

Explores the ocean, industries and recreational activities connected with it, and the threat posed by human destruction of the environment. Out of print but used copies available from Amazon.com. Primary and intermediate resource.

Marine Mammal Preservation (Science of Saving)

2000

Thomas, Peggy Millbrook Press

Brookfield, CT 06804

Ph: (800) 462-4703 Fax: (203) 740-2223

No. pages: 64 ISBN/order 0-76131-458-X

Focuses on efforts to collect data to develop conservation laws. The effects of hunting, pollution, fishing practices, and shipping traffic are discussed. Intermediate level.

Moonsnail Song

1994

McFarlane, Sheryl; Lott, Sheena Orca Book Publishers

Victoria, BC

Ph: (250) 380-1229 Fax: (250) 380-1892

No. pages: 32 ISBN/order 1-55143-008-8
April is a dreamer and her moonsnail shell helps
her dream about the sandy beaches of her
summer as she moves throughout the school day.
Lyrical language and soft watercolour paintings
evoke the peace and soft rhythms of the
seashore. Although not a science text, it
manages to communicate a fair amount of
information about inter-tidal life.



<u>Ocean</u>

1996

Sayre, April Pulley Millbrook Press, Inc

Brookfield, CT 06804

Ph: (800) 462-4703 Fax: (203) 740-2223

Fax:

No. pages: 80 ISBN/order 0-80504-084-6 One of the books in the aquatic biomes series. The texts are divided into units such as physical features, plants, and animals. "At A Glance" sections contain the basic information necessary to understand what each habitat consists of and how it functions. Concluding chapters discuss how humans impact each environment, followed by a list of resources that readers can refer to in order to help preserve it. Facts are illustrated by small, but informative colour photographs. Intermediate level.

Oceans And Other Fun Things

1998

Scarry, Richard Simon & Schuster Children's Richmond Hill, Ontario Ph:

www.amazon.com

No. pages: 24 ISBN/order 0-68981-635-9

Lowly Worm introduces kids to the how, where and why of oceans and other topics in this book based on an ongoing segment of "The Busy World of Richard Scarry", aired on Nick Jr. and Showtime. Primary resource.

Octopuses and Squids

2000 Boon, Kevin The Wright Group Toronto, Ontario M4M2Z2 Ph: (800) 523-2371 Fax: No. pages: 12 ISBN/order 12-902-9

A general book for grades 1 - 2.

Orca's Calling

2000

Smedley, Gord Caitlin Press c/o Harbour Publishing Madeira Park, BC V0N2H0 Ph: (800) 667-2988 Fax: (877) 604-9449

orders@harbourpublishing.com

No. pages: 58 ISBN/order 0-92057-646-X Young Alicia's trip to the BC coast teaches her about the environment, about her parents, and even a little bit about magic.



Orca: Thematic Unit 1. Jessie's Island

1992

McFarlane, Sherry; Lott, Sheena

Orca Book Publishers

Victoria, BC

Ph: (250) 380-1229 Fax: (250) 380-1892

No. pages: 32 ISBN/order 0-92050-176-1

These books can be used with corresponding teachers guides independently, or together to form a unit based on the orca. Each guide contains classroom tested ideas and activities for all areas of the curriculum.

Orca; Thematic Unit 2. Waiting for the Whales

1992

McFarlane, Sherry; Lightburn, Ron

Orca Book Publishers

Victoria, BC

Ph: (250) 380-1229 Fax: (250) 380-1892

No. pages: 32 ISBN/order 0-92050-176-1

These books can be used with corresponding teachers guides independently, or together to form a unit based on the orca. Each guide contains classroom tested ideas and activities for all areas of the curriculum.

Orca; Thematic Unit 3. In The Company of Whales

Morton, Alexandra Orca Book Publishers

Victoria, BC

Ph: (250) 380-1229 Fax: (250) 380-1892

No. pages: 64 ISBN/order

These books can be used with corresponding teachers guides independently, or together to form a unit based on the orca. Each guide contains classroom tested ideas and activities for all areas of the curriculum.

Our Mysterious Ocean

1998

Riley, Peter; and Readers Digest Readers Digest Association of Canada

Montreal, PQ

Ph: (514) 940-0751 Fax: (514) 940-3637

No. pages: ISBN/order 1-57584-058-8

Learn about the still vastly unexplored ocean in 3-D with the fun facts and revealing layers of 'Our Mysterious Ocean', exploring sharks, fish, coral and more.



Red Tag Comes Back

1961

Phleger, Fred Harper and Row Publishers Inc.

New York, NY

Ph: Fax:

No. pages: N/A ISBN/order 0-06024-706-1

The life story of a salmon that is tagged and returns to its home stream, where a young boy finds it, and recognizes it as a salmon tagged years earlier. Illustrations and easy-to-read text. Primary Resource. Available from amazon.com

Return to the River

1997

Haig-Brown, Roderick L. Douglas and McIntyre

Vancouver, BC

Ph: (604) 254-7191 Fax: (604) 254-9099

No. pages: 248 ISBN/order 1-55054-558-2

A novel by a classic Canadian writer, the story of Chinook salmon and the people who fish it, originally published in 1946. Teacher and Intermediate Resource.

River and Stream

1996

Sayre, April Pulley Millbrook Press, Inc

Brookfield, CT 06804

Ph: Fax:

No. pages: 80 ISBN/order 0-80504-088-9 One of the books in the aquatic biomes series. The texts are divided into units such as physical features, plants, and animals. "At A Glance" sections contain the basic information necessary to understand what each habitat consists of and how it functions. Concluding chapters discuss how humans impact each environment, followed by a list of resources that readers can refer to in order to help preserve it. Facts are illustrated by small, but informative colour photographs.



Salmon Boy

2000

Joe, Donna Harbour Publishing

Madeira Park, BC V0N2H0

Ph: (800) 667-2988 Fax: (877) 604-9449 www.harbourpublishing.com email:

orders@harbourpublishing.com

No. pages: 24 ISBN/order 0-88971-166-6

Winner of a BC 2000 Book Award. Simple and compelling Native drawings illustrate this dynamic story, that teaches respect for the environment

and the life cycle of the salmon.

Salmon Moon

1993

Karlins, Mark Simon and Schuster

New York, NY

Ph: Fax:

www.amazon.com

No. pages: N/A ISBN/order 0-67173-624-8

Mr. Lutz, Mrs. Monkowitz and her granddaughter liberate a wonderful live salmon from a Coney Island fish market and return it to the sea, where it leaps up to become a crescent moon. Richly illustrated by Hans Poppel, a non-scientific but entertaining story. Out of print but can order used copies from Amazon.com. Primary resource.

Salmon Story

1993

Guiberson, Brenda Z. Henry Holt and Company Inc.

New York, NY

Ph: (212) 886-9200 Fax: (212) 633-0748

www.amazon.com

No. pages: N/A ISBN/order 0-80502-754-8

Guiberson writes and illustrates about the salmon life cycle, connections to history and Aboriginal culture, predators, stream conservation methods and salmon science. Out of print but can order used copies from Amazon.com. Intermediate and teacher's resource.

<u>Salmon, The</u>

1998

Crewe, Sabrina Raintree/ Steck Vaughn

Austin, TX

Ph: Fax:

www.amazon.com

No. pages: 32 ISBN/order 0-81726-234-2

Colour photographs, easy to read text, parts of a salmon illustration and glossary provide a good salmon resource. Primary and intermediate level.



Sea Lion Called Salena, A

2001

Gaetz, Dayle Campbell

Pacific Educational Press, University of BC

Vancouver, BC

Ph: (604) 822-5385 Fax: (604) 822-6603

pep@interchange.ubc.ca

No. pages: 128 ISBN/order 0-88865-069-8

Kristie is a lonely 9-yr-old who discovers a wounded sea lion pup hiding under a wharf near her home. She tries to befriend and help "Salena" but soon realizes that the pup needs more help than she can give. When Salena is also threatened by local fishers, Kristie joins forces with new friends to help Salena survive. Intermediate

level.

Seashore

1996

Sayre, April Pulley Millbrook Press, Inc

Brookfield, CT 06804

Ph: (800) 462-4703 Fax: (203) 740-2223

No. pages: 80 ISBN/order 0-80504-085-4 One of the books in the aquatic biomes series. The texts are divided into units such as physical features, plants, and animals. "At A Glance" sections contain the basic information necessary to understand what each habitat consists of and how it functions. Concluding chapters discuss how humans impact each environment, followed by a list of resources that readers can refer to in order to help preserve it. Facts are illustrated by small, but informative colour photographs. Intermediate level.

Secrets of the Sea, Pop-up Book

2001

Edgecomb, Jane Whitecap Books

North Vancouver, BC V7J2C4

Ph: (888) 870-3442 Fax: (604) 980-8197 www.whitecap.ca e-mail whitecap@whitecap.ca

No. pages: 6 ISBN/order 1-55285-224-5

A fantastic underwater journey with colour illustrations throughout. Can also call 604-980-9852. Primary level.

<u>Sharks</u>

Investigate Series Whitecap Books North Vancouver, BC V7J2C4

Ph: (888) 870-3442 Fax: (604) 980-8197 www.whitecap.ca e-mail whitecap@whitecap.ca

No. pages: 32 ISBN/order 1-55285-070-6

Encourages children to learn about the world around them. Includes colourful stickers. Primary and intermediate resource.



(415) 977-5799

Sharks

Grace, Eric

Sierra Club Books for Children

San Francisco, CA

Ph: (415) 977-5653 Fax:

www.sierraclub.org/books

No. pages: 48 ISBN/order 0-87156-962-4

Gives a glimpse into the world of these mysterious creatures: their unique body design and their ways of hunting and reproducing. Also calls attention to the plight of sharks, which have been hit hard by the effects of commercial fishing and pollution. Colour photos on nearly every page.

Ages 8-11.

Silversides, The Life of a Sockeye

Evans, Hubert Nightwood Editions

Madeira Park, BC

Ph: Fax:

www.amazon.com

No. pages: 32 ISBN/order 0-88971-152-6

Evans calls the developing salmon Silversides. He tells the story of the sockeye salmon life cycle in three chapters. Kim LaFave's black and white prints add a bold visual image to the story. Out of print but used copies available from Amazon.com. Primary and teacher's resource.

Smallest Whale, The

1996

Beresford, Elizabeth Franklin Watts Inc.

Ph: Fax:

www.amazon.com

No. pages: N/A ISBN/order 1-86039-063-3 This colourful picture book is based on an actual incident that happened in the Channel Islands, about a little whale that swims right up onto a pebble beach. A little boy, his father, and a beach full of villagers work together to save his life. This story will appeal to budding oceanographers or anyone who loves whales. Primary level.

Song of the Sea Otter

Hurd, Elizabeth Thatcher Sierra Club Books for Children

San Francisco, CA

Ph: (415) 977-5653 Fax: (415) 977-5799

www.sierraclub.org/books

No. pages: 40 ISBN/order 0-31638-323-6

In a snug harbour on the Pacific coast, a baby Sea Otter is born. He explores the underwater life in his cove, glimpses the stark grandeur of the open sea, and when a violent storm strikes the harbour, is hurled upon the rock of a whole new world - the land. For grades 2 -5.



<u>Swimmer</u>

1995

Gill, Shelley Sasquatch Books

Seattle, WA

Ph: (800) 775-0817 Fax:

No. pages: 32 ISBN/order 0-93400-724-1 The story of the Pacific Chinook salmon. Katya, a Yupik Inuit girl, tells the story of Swimmer's life as a Chinook salmon as her own family moves their fish camp and waits for the salmon to arrive. Side bars provide additional information on: Yupik traditional culture, geography, fish science, fishing and other human activities. Primary and teacher's resource.

The Sea Otter (Endangered in America)

1996

Silverstein, Alvin, Robert, Virginia; Nunn, Laura Millbrook Press

Brookfield, CT 06804

Ph: (800) 462-4703 Fax: (203) 740-2223

No. pages: 64 ISBN/order 0-76130-165-8

Traces the impact of humans on the sea ofter

and describes the animal's life cycles and unique characteristics. Actions to save this species is described in detail. Intermediate level.

Tides

2000 Petro, Eva The Wright Group Toronto, Ontario M4M2Z2 Ph: (800) 523-2371 Fax: No. pages: 12 ISBN/order 14636 A general book for grades 1 - 2.

Under the Sea -- Investigate Series

Investigate Series Whitecap Books North Vancouver, BC V7J2C4

Ph: (888) 870-3442 Fax: (604) 980-8197 www.whitecap.ca e-mail whitecap@whitecap.ca

No. pages: 32 ISBN/order 1-55285-195-8 Encourages children to learn about the world around them. Well illustrated and comes with stickers. Primary and intermediate resource.



Welcome to the World of Octopuses

2001 Swanson, Diane Whitecap books

North Vancouver, BC V7J2C4

Ph: (888) 870-3442 Fax: (604) 980-8197 www.whitecap.ca e-mail whitecap@whitecap.ca

No. pages: 32 ISBN/order 1-55285-023-4 Introduces children to octopuses through colour photos and fascinating text. Primary level.

Welcome to the World of Otters

2001 Swanson, Diane Whitecap books

North Vancouver, BC V7J2C4

Ph: (888) 870-3442 Fax: (604) 980-8197 www.whitecap.ca e-mail whitecap@whitecap.ca

No. pages: 32 ISBN/order 1-55110-520-9 Introduces children to the world of otters through colour photos and fascinating text. Primary level.

Welcome to the World of Whales

2001

Swanson, Diane Whitecap books North Vancouver, V7J2C4

Ph: (888) 870-3442 Fax: (604) 980-8197 www.whitecap.ca e-mail whitecap@whitecap.ca

No. pages: 32 ISBN/order 1-55110-490-3 Introduces children to the world of whales through colour photos and fascinating text. Primary level.

Wetland

1996

Sayre, April Pulley Millbrook Press, Inc

Brookfield, CT 06804

Ph: Fax:

No. pages: 80 ISBN/order 0-80504-086-2 One of the books in the aquatic biomes series. The texts are divided into units such as physical features, plants, and animals. "At A Glance" sections contain the basic information necessary to understand what each habitat consists of and how it functions. Concluding chapters discuss how humans impact each environment, followed by a list of resources that readers can refer to in order to help preserve it. Facts are illustrated by small, but informative colour photographs. Intermediate level.



Whale Named Henry, A

2000

Blanchet, M. Wylie Harbour Publishing

Madeira Park, BC V0N2H0

(800) 667-2988 Fax: (877) 604-9449

www.harbourpublishing.com email: orders@harbourpublishing.com

No. pages: 78 ISBN/order 0-92008-033-2

A storybook for primary students. Teaches about the life of orcas by describing the exploits of a young whale named Henry. Colour drawings on every page.

Whales

2000 Boon, Kevin The Wright Group

Toronto, Ontario M4M2Z2

(800) 523-2371 Fax: www.WrightGroup.com

No. pages: 12 ISBN/order 12-915-0

A general book about whales for grades 1 - 2.

Whales -- Investigate Series

Investigate Series Whitecap books North Vancouver, BC V7J2C4

(888) 870-3442 (604) 980-8197 Fax: www.whitecap.ca e-mail whitecap@whitecap.ca No. pages: 32 ISBN/order 1-55285-066-8

Encourages children to learn about the world around them. Well illustrated and comes with stickers. Primary and intermediate resource.

Whales and Dolphins

Parker, Steve Sierra Club Books for Children

San Francisco, CA

(415) 977-5653 Fax: (415) 977-5799

www.sierraclub.org/books

No. pages: 60 ISBN/order 0-87156-465-3

Describes how whales and dolphins hunt, eat, migrate, breed, and communicate with one another. Includes an index, glossary and summary

of fascinating facts. For grades 3-6.

What is a Fish?

Snedden, Robert Sierra Club Books for Children San Francisco, CA

Ph: (415) 977-5653 Fax: (415) 977-5799

www.sierraclub.org/books

No. pages: 32 ISBN/order 0-87156-924-8

Explains the physical characteristics that make fish distinct from other animals and provides a simple introduction to the basic concepts of biology. For grades 2-5.



Maps



Maps

Airphotos

BC Ministry of the Environment, Lands and Parks

Ph: Fax:

http://home.gdbc.gov.bc.ca/catalogue/

Assistance with sources for ordering airphotos and related products.



Maps

Crown Publications (maps available also)

Crown Publications Inc. 521 Fort Street Victoria, BC V8W1E7

Ph: (250) 386-4636 Fax: (250) 386-0221

http://www.crownpub.bc.ca

Land Data BC

Geographic Data BC
Ministry of Environment, Lands and Parks
PO Box 9355 Stn Govt
Victoria, BC V8W9M2
Ph: Fax:
www.landdata.gov.bc.ca

National Air Photo Library

615 Booth St.

Ottawa, Ontario K1A0E9

Ph: (613) 995-4560 Fax: (613) 995-4568

www.GeoCan.NRCan.gc.ca/napl-pna e-mail: napl@GeoCan.NRCan.gc.ca

Satellite Image Posters

Advanced Satellite Productions Inc. 1198 Raymar Ave. Kelowna, BC V1Y5A1

Ph: (250) 762-7333 Fax: (250) 270-4430

UBC Map Library

University of British Columbia 1958 Main Mall Vancouver, BC

Ph: (604) 822-2231 Fax:

www.library.ubc.ca email: lib-contact@interchange.ubc.ca

The library has 177,000 maps from all over the world--historical, geological, natural resources and many other themes.



Magazines and Newsletters



Magazines and Newsletters

BC Naturalist

The Federation of British Columbia Naturalists 321-1367 West Broadway Vancouver, BC V6H4A9

Ph: (604) 737-3057 Fax: (604) 738-7175 http://members.ncbi.com/fbcn/fbcn_bn/bn991.htm



Magazines and Newsletters

Clearing: Environmental Education in the Pacific Northwest

Creative Educational Networks/EE Project

PO Box 82954

Portland, Oregon 97282

Ph: (503) 238-8571 Fax:

www.teleport.com/~clearing

Clearing is a bi-monthly environmental education resource and activity guide for K-12 teachers and non-formal educators in the US and Canada. CLEARING focuses on events, resources and activities in Washington, Oregon, British Columbia, Idaho, northern California and Alaska.

Dolphin Log

The Cousteau Society 807 Greenbrier Circle, Suite 402 Chesapeake, VA 23320

Ph: (800) 441-4395 Fax:

http://www.dolphinlog.org/news.htm e-mail email@cousteausociety.org

Educational magazine with news and adventures of the Cousteau expeditions. Classroom rates available. A portion of the money goes to support The Cousteau Society's work to make everyone everywhere aware of how precious our Oceans are!

Green Teacher

95 Robert Street

Toronto, Ontario M5S2K5

Ph: (416) 960-1244 Fax: (416) 925-3474

www.web.net/~greentea/

A magazine by and for educators to enhance environmental and global education across the curriculum at all grade levels.

Ocean News; A Newsletter from the Public Education Program of the Bamfield Marine Station

Bamfield Marine Station

Bamfield, BC VOR1B0

Ph: Fax:

http://oceanlink.island.net/



Magazines and Newsletters

Owl Magazine

Bayard Press Canada, INDAS 35 Riviera Drive, Building 17 Markham, Ontario L3R8N4

Ph: (905) 946-0400 Fax: (905) 946-0410 www.owl.on.ca/owl/owl.html e-mail owl@owl.on.ca

Streamtalk: The Newsletter for Salmonid Enhancement

Community Involvement Habitat and Enhancement Branch Fisheries and Oceans Canada #360-555 West Hastings Street Vancouver, BC V6B5G3

Ph: Fax: (604) 526-3351

cutlerd@direct.ca

Wild

Canadian Wildlife Federation 350 Michael Cowpland Drive Kanata, Ontario K2M2W1

Ph: (800) 563-9453 Fax: (613) 599-4428

www.wildeducation.org/resource/cwfmemag.htm e-mail info@cwf-fcf.org

A magazine for children aged six to 12 which is published eight times a year and features an assortment of wildlife stories, articles, puzzles, and photos to stimulate the minds of budding conservationists.

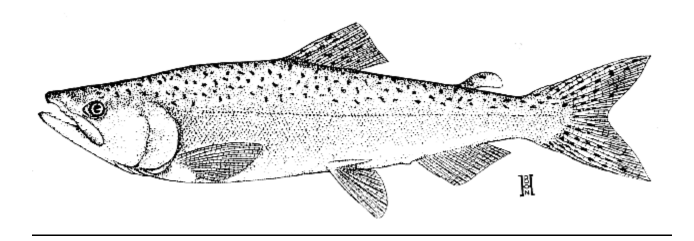
YES Mag: Canada's Science Magazine For Kids

3968 Long Gun Place Victoria, BC V8N3A9

Ph: (250) 477-5543 Fax: (250) 477-5390 www.yesmag.bc.ca e-mail web@yesmag.bc.ca

A Canadian Science Magazine For Kids is designed to make science, technology, engineering, and mathematics exciting and fun for kids ages 8 to 14.





Videos and Film

1995 Filmwest Associates

Kelowna, BC

Ph: (250) 769-3399 Fax: (800) 570-5505 www.filmwest.com from a particular stream in British Columbia. Detailed photography of the salmon life cycle is very good. The dialogue would not be appropriate for primary students. Previewing is strongly recommended before using in the classroom. 60 min. Has school level pricing.



Animals Without Backbones

1990

New Hampshire Public Television

Ph: (800) 263-1818

Fax:

www.magiclantern.ca e-mail west@magiclantern.ca

Thirteen-minute video provides a detailed look at the characteristics of sponges, jellyfish, sea anemone, worms, sea urchins, starfish, molluscs, squid, octopus, arthropods, and insects with detailed photography and informed narration. Two editions available. Intermediate resource.

Generation Earth

1996

McNabb and Connolly

Port Credit, Ontario Ph: (905) 278-0566 Fax: (905) 278-2801

Gently Down The Seymour

Seymour Salmonid Society

Box 52060 North Vancouver, BC V7J3T2 Ph: (604) 640-9690

Fax:

Are you needing motivation to get an action project started at your school? Video and complimentary guide outlines how projects can be incorporated into any school. Activities include: monitoring water quality, gardening/composting, mentoring younger students, creating slide-shows, documentaries and newspapers. Though most of the examples are of high school students, projects can be adapted to any level. Teacher, Primary and Intermediate Resource. 40 minutes

A video field trip of a whole year's activity in the hatchery on the Seymour River in B.C. Great for primary students but this video might be too juvenile for intermediate due the young co-narrator. Presents detailed film shots of the hatchery process and the salmon life cycle. Teacher and Primary Resource. 32 minutes

It's Gotten Rotten

Bullfrog Productions (Distributor)

McNabb and Connolly Port Credit, Ontario Ph: (905) 278-0566 Fax: (905) 278-2801 In this program, high school students design and use both indoor and outdoor composting systems, and scientifically investigate the process, making observations, recording data, and interpreting results. They use the finished compost to grow plants both in the classroom and in an urban community garden. 20 min



Jack, the Seal and the Sea

1991

B.C. Learning Connection Inc.

c/o Learning Resources Branch (Customer Service)

Victoria, BC

Ph: (604) 324-2600

Fax:

Thirty-minute video, part of the Reading Rainbow Series, explores the ocean ecosystem. Places special emphasis on the dangers of pollution such as oil spills and on taking care of the environment. Series format comprises an introduction with live footage, the story, concept development with further live footage, and related book reviews by children. A guide for the entire series is available. Can also call 1-800-884-2366. Primary resource.

Living With Mother Earth

British Columbia Learning Connection

Ph: (604) 324-2500

Fax:

From the intimate connection Aboriginals have with nature and the specific study of biology, chemistry and physics, it is indicated that plants and animals are genetically related to us and we must learn to live in harmony with all of Mother Earth. Intended for a more advanced audience, this video is worth viewing as Dr. David Suzuki helps to present two sides to learning about nature. 25 min. Can also call 1-800-884-2366.

Miracle of the Scarlet Salmon

WNET Video Distribution

South Burlington, Vermont Ph: (800) 336-1917

Fax:

Explores the life cycle of sockeye salmon from the point of view of one particular salmon from the egg stage in the Adams River B.C. to the ocean and back. Contains excellent film details of the life cycle of sockeye salmon. Best for intermediate students. Primary teachers might consider showing the video in two 30 minute segments. Refer to Sockeye, The Adams River Run, 1994, by Adam Lewis as a book resource for this video. 60 min.

Oceans: Charting the Vastness

1996

Great Pacific Media

2-6845 Rexwood Rd. Mississauga, ON L4V1S5

Ph: (800) 565-3036 Fax: (905) 678-2403 info@mcintyre.ca A secondary level video that explains the geology of the ocean floor, the dynamics of ocean currents and tides, the formation of shoreline features, and outlines the incredible diversity of marine life. Comes with teachers guide and lesson plans, student activities, discussion questions, and script. 25 min.



Our Precious Water

McNabb and Connolly

Port Credit, Ontario Ph: (905) 278-0566 Fax: (905) 278-2801 This video defines the aquatic ecosystem, and illustrates how wetlands have important hydrologic and water quality functions. The program also examines how water quality is affected by human activities, and discusses what can be done to stop the current decline of our current water resources. (1997 Communicator Award Winner). 30 min. Intermediate and teacher's resource.

Our Wonderful Wetlands

1993

2-6845 Rexwood Rd Mississauga, ON L4V1S5 Ph: (800) 565-3036 Fax: (905) 678-2403 info@mcintyre.ca Students travel to some of America's most intriguing wetlands and learn their value to all of us. Explains how wetlands serve as a flood control, as a natural filtration system for excess nitrogen and other pollutants, and as a home for many plants and animals. The protection of wetlands is emphasized. 17 mins, comes with a teachers resource guide. Secondary level.

Return to the Sea; A Series of Thirteen 30-minute Videos about the Marine Environment

Marine Grafics and University of North Carolina Public

Features real people from all walks of life exploring the ocean environment and brings viewers the astounding underwater cinematography of Bill Lovin from his 25 years of work around the globe. Teaching Guide can also be included. Grades 6 and up

Ph: (800) 368-3382

Fax:

Source of Life: Water in Our Environment

1995 McIntyre Distributors

Victoria, BC

Ph: (800) 565-3036

Fax:

Twenty-two-minute video highlights the causes of water pollution and its effect on oceans, lakes, streams, and underground water in the United States. Accompanying teacher's manual includes post-viewing activities. Grade 4.



Storm Drain Marking Program

Fisheries and Oceans Canada

Vancouver, BC Ph: (604) 666-6614 Fax: (604) 666-0417 Explains the program by which volunteers (school aged children especially) may become involved in marking storm drains to alert people to how harmful some common household products are to fish.

Sustainable Environments

McNabb and Connolly

Port Credit, Ontario Ph: (905) 278-0566 Fax: (905) 278-2801 This video is a thorough and interesting exploration of "sustainability": how some of nature's loops and interdependencies work towards sustainability, and how we can follow similar patterns in the built environment. Sections on the hydrologic cycle, sensible land use, diet and agriculture, transportation and more. Because the concepts are quite advanced teachers might consider watching in 2-3 parts and giving time for discussion. 35 minutes. Intermediate.

<u>Trout: Environmental Quality (from the series: Anima)</u>

Filmwest Associates

Kelowna, BC

Ph: (250) 769-3399 Fax: (800) 570-5505 Trout are intricately linked with fresh water. This video visits trout spawning grounds and also looks at the trout's role in saving waterways from pollution. With the human perspective, a chemical engineer shows us how precious fresh water has become to the human race. 24 minutes

Wetlands Technology

McNabb and Conolly

Port Credit, Ontario Ph: (905) 278-2801 Fax: (905) 278-0566 Wetlands are an essential part of salmon habitat. As a part of the Planet Neighbourhood series, this video provides informative examples of how artificially constructed wetlands can treat polluted water and sewage. Will help students to generate ideas on how to construct a small-scale model to treat urban runoff. Teacher and Intermediate Resource. 10 minutes



World Between the Tides, The

1999

Sefton, Nancy; Marine Science Centre

Poulsbo, WA 98370 Ph: (360) 779-5549 Fax: (360) 779-8960

www.poulsbomsc.org e-mail info@PoulsboMSC.org

Explains inter-tidal dynamics, inter-tidal etiquette, coastal geology, upwelling, plankton, zonation, tidal fluctuation and individual species most commonly encountered along the rocky shore at low tide. Comes with a 16-page Teachers Guide containing: a complete script, questions for further discussion, student fill-in inter-tidal diagram project, and vocabulary list. Primary and intermediate resource.





Note that out of print resources are available at many internet sites such as Amazon, Barnes and Noble and Chapters.



BC Salmon Home Page

1999

http://www.canfisco.com/bc-salm2.html

Canadian Fish Company

Maintained by Canadian Fish Company. Updated 1999. A well-developed site with many links to information and resources on salmon biology, management and harvesting.

BC Wetlands

www.bcwetlands.com/education/education.html e-mail bcwetnet@direct.ca Friends of Boundary Bay Delta, BC

Ph: (604) 940-9810 Fax: (604) 940-9833

Information and links to wetlands education programs, workshops, conferences, resources and funding.

BC Wild Website

www.env.gov.bc.ca/hctf/wild.htm e-mail: bcwild@helix.net

BC Wild Vancouver, BC

Ph: (604) 669-4802 Fax: (604) 669-6833

BC Wild is dedicated to healthy environments, economies, and communities that can be sustained in the long term with primary focus on wilderness protection and sustainable forest practices.

Bony Fishes

1996

http://www.seaworld.org/Fishes/introduction.html

Sea World Education Department Resources

A Sea World Education Department Resource, 1996. Detailed information about fish biology and anatomy, in language accessible to Intermediate students.



British Columbia Creatures Page

A site that explores the animals and plants that live under British Columbia's ocean water. Information and images from algae to worms.

http://www.clever.net/kerry/creature/creature.htm

British Columbia Environmental Connections

Lists all BC environmental groups (government and NGO's).

http://www.bluecrow.com/members/guardian/bc.ht ml

Community Learning Network/"Theme Pages"

http://www.cln.org/themes/oceanography.html

Theme pages are collections of useful Internet educational resources within a narrow curricular topic. Students and teachers will find curricular resources (information, content) to help them learn about Oceanography. In addition, there are links to instructional materials (lesson plans) which will help teachers provide instruction in this theme.

DFO Species/Habitat Outlines

http://www-heb.pac.dfo-mpo.gc.ca/english/progra ms/fhiip/species/species.htm Department of Fisheries and Oceans Great Department of Fisheries and Oceans site with good selection of BC marine and freshwater species (includes photograph of each highlighted species) and habitat descriptions.



<u>Dive and Discover Expeditions to the Sea Floor</u>

2001

www.divediscover.whoi.edu and teachers. To receive a free e Woods Hole Oceanographic Institution, Ohio's Center packet, contact Trevor Walsh at

Ph: (508) 289-2271 Fax:

An expedition to the sea floor showing the unique life around undersea hydrothermal vents. Includes research description, scientific findings, interactive modules and questions and answers by students and teachers. To receive a free educator's packet, contact Trevor Walsh at walsh@cositoledo.org or phone: 419-244-2674 x

Environmental Educators of BC Society

www.eebc.ca

A listing of organizations useful to environmental educators.

EELink

http://www.nceet.snre.umich.edu/

"Your link to Environmental Education on the Internet", provides information on publications, communities, professional development opportunities, and grant opportunities. Search the data base for materials, activities and programs for K-12 classrooms organized by topic area.

Environment Canada's Website for Kids

www.sturgeongeneral.org
Environment Canada

Stories and information on environmental issues of the Fraser River watershed. Includes a teachers guide.

Estuary-Net Project

http://inlet.geol.sc.edu/currhp.html National Estuarine Research Reserve Developed by the National Estuarine Research Reserve, the Estuary-Net Project supports educational programs that help solve the problem of coastal non-point source pollution. Provides information to assist volunteers monitor water quality. Also includes curriculum activities.



Exploring Tidepools (software)

Apple II software presents a model of tidepool life on the West Coast and invites the student to gain knowledge of ocean life. The program includes activities with tidal cycles and plankton life cycles, as well as a simulation of an east coast tidepool for comparison. Includes a user's manual. Recommended for grades 6&7.

Sunburst/Wings for Learning

New York, NY

Ph: (800) 338-3457 Fax: (914) 747-4109

Fisheries and Oceans Canada, Pacific Region

Find information on policies, science and research, fisheries, fish habitat and hatcheries, the Oceans Program, and more.

http://www.pac.dfo-mpo.gc.ca Fisheries and Oceans Canada

For Sea

A marine science curriculum and teacher training program. Helps teachers provide high quality science and environmental education.

www.forsea.org e-mail jkolb@krl.org

Institute of Marine Science Indianola, WA 98342

(360) 779-5122 Fax: Ph: (360) 297-5196

Marine Environment from Land-based Activities

http://www.gpa.unep.org/

Global Programme of Action for the Protection of the The GPA is designed to be a source of conceptual and practical guidance to be drawn upon by national and/or regional authorities for devising and implementing sustained action to prevent, reduce, control and/or eliminate marine degradation from land-based activities.



Great Ocean Rescue, The

1993

Tom Snyder Productions Inc.

Watertown, MA

Ph: (617) 926-6000 Fax: (617) 926-6222

Multimedia resource package introduces the oceans and related topics in the social sciences in the context of a co-operative learning activity. Components include a Macintosh program featuring rescue missions, a videodisc with a stills library, "expert" reports, a teacher's guide, and student worksheets. System requirements: Macintosh 6.x; 2 MB RAM; b&w monitor. Intermediate and teacher's resource. Order#:

1-55998-349-3/GREOCEV.

Institute of Ocean Sciences

http://www.pac.dfo-mpo.gc.ca/sci/pages/ios.htm

The institute of Ocean Sciences is one of Canada's largest marine institutes. The web site provides information on the coastal waters of British Columbia, the North Pacific Ocean and the Canadian Arctic.

<u>International Year of the Ocean: Kids and Teachers</u> Resources

http://www.yoto98.noaa.gov/kids.htm

National Oceanic and Atmospheric Administration

Found within the NOAA Education website, there are fact sheets, activity books, a downloadable Teacher's Guide and other resources.

Just for Kids

1999 http://www.state.ak.us/local/akpages/FISH.GAME/ge ninfo/kids/kids.htm Alaska Department of Fish and Game

Maintained by Alaska Department of Fish and Game, 1998-99. Information for students on salmon life cycle and habitat, including biodiversity and genetics.



Kid Fish Internet Site

www.kidfish.bc.ca/ Erich Franz and Borealis Group Prince George, BC An on-line curriculum site with all aspects of aquatic education: fish anatomy, fly-fishing, stewardship, limnology, invertebrates. Also has lesson plans. To contact or respond to the site, e-mail: franz@bcgroup.net or karen@pgweb.com. Intermediate and teacher's resource.

Life on a Rocky Shore (CD-ROM)

www.poulsbo.org e-mail info@PoulsboMSC.org Triton Productions, Marine Science Society

Poulsbo, WA

Ph: (360) 779-5549 Fax: (360) 779-8960

This 74-slide Power Point presentation focuses on Pacific inter-tidal life. It uses over 100 vivid colour photos (taken by a professional nature photographer), graphics, art, video, and onscreen text. Teachers narrate the slides themselves, moving at their own pace; a teacher's guide is provided. A special lesson on inter-tidal etiquette closes the program. (grades 5 - 10).

Magic School Bus Explores the Ocean, The (software) In this undersea exploration, kids ages 6-10 can

Microsoft, Scholastic and Music Pen.

Ph: (800) 563-9048 Fax:

In this undersed exploration, kids ages 6-10 can travel through 7 ocean zones, from the sandy beach to a kelp forest to the deep sea and beyond. Along the way, they can play 12 stimulating games and 7 science experiments certain to spark their curiosity and draw them into the ocean exploration.

<u>Marine Ecology Station</u>

http://www.mareco.org/home/default.asp

Go on a virtual field trip or find out about events and programs offered by the Marine Ecology Station for schools, teachers, summer camps, families and individuals.



Marine Plankton Ecology

A great place to send students needing help with plankton research. Also contains links to other marine websites and journals.

Ministry Home-site profiling key initiatives, news

http://www.uoguelph.ca/zoology/ocean/index.htm

Ministry of Environment Home Site

releases, and features regional look at Air, Land, Water and Features Park web pages.

http://www.env.gov.bc.ca/ British Columbia Ministry of the Environment

<u>National Oceanic and Atmospheric Administration</u> <u>Home Page</u>

http://www.nos.noaa.gov/ & http://www.noaa.gov National Oceanic and Atmospheric Administration Home page includes links to Ocean and coastal fact sheets, educational materials, and other sources of coastal and marine education materials. Includes a Teacher's Resources site, live video, and photo library.

National Sea Grant Library, The

http://nsgl.gso.uri.edu/edu.html and http://www.vims.edu/bridge/ Sea Grant Marine Advisory Services

Virginia Institute of Marine Sciences Gloucester Point, VA 23062 A Marine Education Digital Library resource allows educators to access many digitized (PDF format) Sea Grant documents related to curricular development, classroom experiments, field trips, etc. The NSGL also provides online access to a database http://nsgl.gso.uri.edu/searchguide.html of its entire collection where many other educational documents can be found as well. Those that aren't available digitally may be borrowed for 1mo. (free) from the NSGL.



National Shellfisheries Association

http://www.shellfish.org/

Information and images on the biology, ecology, production, economics and management of shellfish resources.

Ocean Link

http://oceanlink.island.net

Ocean link is a marine science information and interaction website. It is a partnership between several marine organizations, all committed to marine education. Information includes: Marine biology, Oceanography, Marine Mammals, Seabirds, Marine Pollution, Marine Invertebrates, Marine Fish and much more. A good place to start with many links to other good sites.

Ocean Planet

http://seawifs.gsfc.nasa.gov/ocean_planet.html

Focuses on the conservation of the world's oceans through the study and understanding of environmental issues affecting the health of the oceans. Educational Materials Associated with Ocean Planet:

http://seawifs.gsfc.nasa.gov/OCEAN_PLANET/HTM L/search_educational_materials.html; include links to teacher materials, children's books & CD ROM's.

Ocean Website

www.ocean98.org
UNESCO and UNEP

Offers facts about the ocean environment, animals, etc, updated frequently.



One Earth, One Ocean, One Life CD-ROM

1999

info@cwf-fcf.org

Canadian Wildlife Federation/DFO/Parks Canada

Ottawa, ON

Ph: (800) 563-9453 Fax: (613) 599-4428 One of 3 CD-ROM's created for the International Year of the Ocean. Contains facts, stories and games about the ocean. Raises awareness about the ocean's importance and the impact of humans on it.

Pacific Biological Station

http://www.pac.dfo-mpo.gc.ca/sci/pbs/

Fisheries and Oceans Canada

A research station located on Vancouver Island involved in all aspects of the marine sciences.

Pacific Coast Salmon Fisheries Website

1999

/main.html

Haig-Brown Kingfisher Creek Society et al.

Designed for use of Canadian teachers and school children. Maintained by Haig-Brown Kingfisher Creek Society et al. 1998-99. Includes information accessible to primary and http://www.tbc.gov.bc.ca/culture/schoolnet/pacific intermediate students on salmon life cycles and habitat, as well as activities and information on fishing.

Pacific Ocean Facts

http://oceanographer.navy.mil/pacific.html

Covers information on the Ocean bottom, water characteristics, climate, geology, land masses, history and economy.



Pacific Ocean: Where the Adventure is Just Beginning Information combined from many different books,

Information combined from many different book CD's and websites have been used to develop this site. Includes a virtual "tour", suitable for intermediate aged children to adult.

http://library.thinkquest.org/15931

Project Oceanography

http://www.marine.usf.edu/pjocean/

Programs on ocean science topics taught by real scientists that feature a call-in question and answer session at the end of each lesson.

Registration is free and includes Teacher Guide Books that contain background information and follow-up activities. Tune in direct from the satellite, or contact us about local cable channel access and videotapes, or watch past programs right from the web.

Bamfield Marine Station

http://bms.bc.ca/pub_ed/pub_ed.html Bamfield Marine Station

Bamfield, BC

Ph: (250) 728-3301 Fax: (250) 728-3452

Located on the scenic Barkley Sound in British Columbia, Bamfield Marine Station is a marine research facility to scientists from the five western Canadian universities. The web site contains information on educational field trips given by the Bamfield Marine Station. Intermediate and secondary resource.

Stewardship Centre Website

www.stewardshipcentre.org

This site is designed to help landowners, developers, volunteers, professionals, local governments and agencies whose everyday decisions affect habitat. Contains links to environmental organizations and lists sites with information on land, water and air resources, as well as ecosystems and maps.



Study Web

From the home page, if you click on 'Science' and then 'Oceanography' you'll find some really good Oceans websites, including "Oceanography for Kids".

http://www.studyweb.com/

Sustainable Seas Expeditions: The Sanctuary **Perspective**

marine world with special emphasis on the

http://sustainableseas.noaa.gov/

National Oceanic and Atmospheric Administration

underwater exploration and discovery of the national marine sanctuaries of the United States.

A website covering a five-year project of

The Atlantic Salmon

Kids game featuring Atlantic salmon beset by habitat problems and fisheries.

http://www.ifdn.com

Irving Forest Discovery Network

Vancouver Aquarium

Learner-centered and relevant to today's world, the Vancouver Aquarium provides programs that are designed to complement the BC Science Curriculum for grades K-12..

http://www.vanaqua.org/education/educate.htm



Victor the Vector

Http://Www.Ocean98.Org/Vicin.Htm

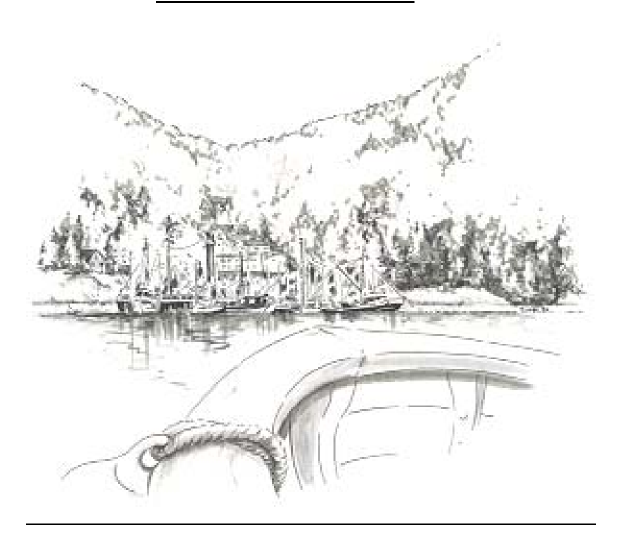
A series of stories and educational concepts and exercises around the physics of the oceans and atmosphere. The main character (a mathematical depiction of speed and direction) travels the World's Oceans, Meets Plants And Animals In His journeys, and learns about physical phenomena of the Earth's oceans and atmosphere. Grades 3 through 5.

WhaleTimes

http://www.whaletimes.org

WhaleTimes is a good site designed for children to visit and learn about the ocean. They will discover how their favourite animals-seals, sharks, penguins and whales-survive in the sea, what they eat, where they live and much more.





BC and Yukon Resources

Environmental Organizations

Bamfield Marine Station

Bamfield, BC VOR1B0

Ph: (250) 728-3301 Ext: Fax: (250) 728-3452

e-mail:

website: http://oceanlink.island.net and http://bms.bc.ca

In 1972 the Bamfield Marine Station was established by a consortium of five western Canadian universities with support from the National Research Council. The station provides year-round research facilities and technical assistance to scientists from the five western Canadian universities as well as visiting scientists, offers courses for undergraduate and graduate students in the marine sciences, and runs a public education program for schools and interested groups of all ages. Website has educational material on oceans and marine animals.

Environmental Organizations

BC Conservation Foundation

#206-17564 56A Ave. Surrey, BC V3\$1G3

Ph: (604) 576-1433 Ext: Fax: (604) 576-1482

e-mail:

website: www.bccf.com

The British Columbia Conservation Foundation is a registered charity and not-for-profit society that works to conserve B.C.'s biodiversity by providing project management, scientific, resource management and educational services. On their own and with their many partners, they make conservation projects happen.

BC Watershed Stewardship Alliance (BCWSA)

Mike Romaine (chair) 3360 West 53rd Ave.

Vancouver, BC V6N4C9

Ph: (604) 261-3554 Ext: Fax: (604) 261-3514

e-mail: eequity@telus.net website: www.scrn.org

The BCWSA supports existing watershed groups while encouraging the formation of others. They are an advocate for community leadership and promote a common set of watershed management principles at the Provincial, regional and local levels.

BC Wildlife Federation

303-19292 60th Ave. Surrey, BC V3S8E5

Ph: (604) 533-2293 Ext: Fax: (604) 533-1592

e-mail:

website: www.bcwf.bc.ca

The B.C. Wildlife Federation is a registered charity and British Columbia's largest and oldest conservation organization. The main objectives of the Federation are to ensure the sound, long-term management of British Columbia's natural resources in the best interests of all British Columbians, and to develop and support a comprehensive educational program to make all British Columbians aware of the value of British Columbia's fish, wildlife, park and outdoor recreational resources. Call toll free 1-800-533-2293.

British Columbia Environmental Network

1672 East Tenth Avenue Vancouver, BC V5N1X5

Ph: (604) 879-2279 Ext: Fax: (604) 879-2272

e-mail: B.Cen@alternatives.com

website: www.bcen.bc.ca

To facilitate communication among environmental groups and individuals interested in environmental

issues.



Environmental Organizations

British Columbia Lake Stewardship Society (BCLSS)

c/o Science Building 3333 College Way

Kelowna, BC V1V1V7

Ph: (877) 225-2537 Ext: Fax: (250) 712-1226

e-mail: bclss@hotmail.com

website: http://www.nalms.org/bclss

The BCLSS will act as a communication and information distribution network between all public lake interest groups, government, and industry. The BCLSS will provide education lake monitoring workshops, information on lake management and a contact list of all the lake interest groups around the province assisting in the preservation of our water resources to its members.

British Columbia Marine Awareness Society

4119 Barrington Rd Victoria, BC V8Z6B4

Ph: (250) 744-5740 Ext: Fax:

e-mail: ul282@freenet.victoria.B.C

website:

To instil respect of our waters through the sharing of knowledge and information based upon continuing research in the hope of effecting long-lasting conservation of our marine environments.

Canadian Parks and Wilderness Society

611-207 West Hastings Street Vancouver, BC V6B1H7

Ph: (604) 685-7445 Ext: Fax: (604) 685-6449

e-mail:

website: www.cpaws.org

To promote the protection of parks and other places of natural significance.

Canadian Wildlife Federation

350 Michael Cowpland Drive Kanata, ON K2M2W1

Ph: (613) 599-9594 Ext: Fax: (613) 599-4428

e-mail: info@cwf-fcf.org website: www.cwf-fcf.org

Since 1962, CWF has advocated the protection of Canada's wild species and spaces. Representing over 300,000 members and supporters, the federation is now Canada's largest non-profit, non-governmental conservation organization. CWF is dedicated to fostering awareness and enjoyment of our natural world. Call toll free 1-800-563-WILD.



Environmental Organizations

Coast Islands Conservancy

RR#1

Mayne Island, BC V0N2J0

Ph: (250) 539-2034 Ext: Fax:

e-mail: rpither@gulfislands.com

website:

The CIC is dedicated to working with island residents and landowners to assist in developing innovative ways to protect island lifestyles and the natural environment.

David Suzuki Foundation

#219-2211 West 4th Avenue Vancouver, BC V6K4S2

Ph: (604) 732-4228 Ext: Fax: (604) 732-0752

e-mail:

website: www.davidsuzuki.org

To promote a vision of the Earth in which humans live within the planet's productive capacity.

Ducks Unlimited

1-3033 King George Hwy

Surrey, BC

Ph: (604) 531-5933 Ext: Fax: (604) 531-4389

e-mail:

website: www.ducks.org

To fulfill the annual life cycle needs of North American waterfowl by protecting, enhancing, restoring and managing important wetlands and associated uplands.

Environmental Youth Alliance

558 Cornwall Street Victoria, BC V8V4L1

Ph: (250) 383-8785 Ext: Fax: (250) 384-5568

e-mail:

website: www.vcn.bc.ca/eya

A network of environmentally concerned youth. Our vision is to build community and environmental health through the understanding of humanity's inter-connectedness with the earth. We promote this vision through hands-on action projects created through youth centered, grassroots action.



Environmental Organizations

Federation of BC Naturalists

321-1367 West Broadway Vancouver, BC V6H4A9

Ph: (604) 737-3057 Ext: Fax: (604) 738-7175

e-mail:

website: http://members.ncbi.com/fbcn/clubs

"To Know Nature and To Keep it Worth Knowing" The Federation of British Columbia Naturalists is a family of naturalist organizations whose twin goals are voiced in its motto. The goals of education and conservation are inextricably bound to one another - we are dedicated to fostering an appreciation and understanding of our natural environment so that it may be wisely used and maintained for future generations. There is also a chapter of Young Naturalists.

Georgia Strait Alliance

201-195 Commercial Street

Nanaimo, BC

Ph: (250) 753-3459 Ext: Fax: (250) 753-2567

e-mail: gsa@island.net

website: http://www.island.net/~gsa

To protect, preserve and restore the ecology of the Strait of Georgia and its adjoining waters.

Island Streams and Salmon Enhancement Society

Box 430

Ganges, BC VOS1E0

Ph: (250) 537-9630 Ext: Fax:

e-mail: website:

To preserve the creeks on the Gulf Islands and rebuild fish stocks.

Islands Trust

2nd Floor, 1627 Fort Street Victoria, BC V8R1H8

Ph: (250) 387-4000 Ext: Fax: (250) 387-4047

e-mail:

website: www.islandstrust.bc.ca

To preserve and protect the trust area and its unique amenities and environment for the benefit of the residents of the trust area and of British Columbia generally, in cooperation with municipalities, regional districts, improvement districts, other persons and organizations and the government of British Columbia.



Environmental Organizations

Living by Water Project, The

Salmon Arm, BC

Ph: (250) 832-7405 Ext: Fax: (250) 832-6874

e-mail:

website: www.livingbywater.ca

Our goal is to facilitate cooperation and partnership among existing groups and organizations involved with waterfront residents and/or waterfront and shoreline issues such as: ratepayer and cottage owner associations, stewardship and conservation groups, fisheries agencies, First Nations groups, etc.

Marine Ecology Station

Port Sidney Marina 9835 Seaport Place

Sidney, BC V8L4X3

Ph: (250) 655-1555 Ext: Fax: (250) 655-1573

e-mail: info@mareco.org website: www.mareco.org

Dedicated to the exploration, understanding, and stewardship of Northeast Pacific marine life. Offers programs for groups and individuals of all ages such as summer science camps for kids, marine eco-tours and school programs for K-college.

Naturescape British Columbia

#300-1005 Broad Street Victoria, BC V8W2A1

Ph: (800) 387-9853 Ext: Fax:

e-mail:

website: www.env.gov.bc.ca/hctf/nature.htm

Publishes "Naturescape" series for practising stewardship at home. The Naturescape British Columbia program is about restoring, preserving, and enhancing wildlife habitat in our urban and rural landscapes throughout the province. Naturescape British Columbia empowers private citizens to end the loss of habitat and to create green spaces for wild creatures in urban and rural communities.

Oregon Sea Grant Program and Washington Sea Grant Program

Oregon State University Corvallis, Oregon

Ph: (541) 737-2714 Ext: Fax: (541) 737-7958

e-mail:

website: http://seagrant.orst.edu

Works to further knowledge of the marine and coastal environments of the Pacific Northwest and the forces - natural and human - that shape their destiny.



Environmental Organizations

Seachange Marine Conservation Society

3047 Admiral Rd. Victoria, BC V9A2S1

Ph: (250) 383-7790 Ext: Fax: (250) 383-5470

e-mail: seachange@axion.net website: www.seachangelife.net

Seachange conducts field studies in watersheds to connect the ecology of fresh and salt water ecosystems. We also help build eelgrass habitat aquariums in schools to complement the salmonid programs. We work in partnerships with other aquatic focussed organizations to help youth fall in love with their world.

T Buck Suzuki Environmental Foundation

160-111 Victoria Drive Vancouver, BC V5L4C4

Ph: (604) 255-8819 Ext: Fax:

e-mail: tbuck@alternatives.com website: www.sfsfishfirst.org/tbs.htm

Preservation and restoration of fish habitat has always been a top priority for the United Fishermen and Allied Workers' Union. In 1981, the UFAWU established the T. Buck Suzuki Environmental Foundation. With an office and staff at the Maritime Labour Centre, the Foundation and the UFAWU work together on campaigns to stop pollution, poor logging practices, destruction of marsh lands, dam projects and other kinds of developments that have an impact on fish and their habitat.

The Land Conservancy of BC

5793 Old West Saanich Road

Victoria, BC V9E2H2

Ph: (250) 479-8053 Ext: Fax: (250) 744-2251

e-mail: admin@conservancy.bc.ca website: www.conservancy.bc.ca

The Land Conservancy of British Columbia is a Charity, independent of Government, which works to protect plants, animals and natural communities that represent the diversity of life on Earth, by protecting the lands and waters they need to survive. TLC also protects areas of scientific, historical, cultural, scenic or compatible recreational value.

The Nature Conservancy of Canada

110 Eglinton Avenue, West, Suite 400

Toronto, ON M4R1A3

Ph: (800) 465-0029 Ext: Fax: (416) 932-3208

e-mail: nature@natureconservancy.ca website: www.natureconservancy.ca

The Nature Conservancy of Canada is the only national charity dedicated to preserving significant natural areas, places of special beauty and educational interest through outright purchase, donations and conservation agreements. We work with individuals, communities, businesses and government.



Environmental Organizations

The Nature Trust

260-1000 Roosevelt Cres. North Vancouver, BC V7P1M3

Ph: (604) 924-9771 Ext: Fax: (604) 924-9772

e-mail:

website: www.mybc.com/groups-naturetrust

The Nature Trust of British Columbia is a charitable corporation dedicated to conserving areas of ecological significance in British Columbia. We identify important areas of the province, alone or in co-operation with individuals, groups or government, then acquire key lands through gift or purchase.

West Coast Environmental Law Association (WCELA)

1001-207 West Hastings Street Vancouver, BC V6B1H7

Ph: (604) 684-7378 Ext: Fax: (604) 684-1312

e-mail: admin@wcel.org website: www.wcel.org

Has a library with teacher- and student-friendly publications. WCELA empowers citizens to participate in forming policy for, and making decisions about, protecting our environment. We provide free legal advice, advocacy, research and law reform services. And through our Environmental Dispute Resolution Fund, we have given away over \$2,000,000 to citizens' groups across BC to help them solve environmental problems in their communities. Call toll free in BC 1-800-330-WCEL.

Wild BC

Victoria, BC

Ph: (800) 387-9853 Ext: Fax: (250) 952-6684

e-mail:

website: www.hctf.ca/wild.htm

To increase the environmental literacy of British Columbians by providing educational opportunities, by fostering appreciation, knowledge and understanding of the natural world, and by encouraging responsible actions concerning the environment.

World Wildlife Fund

245 Eglinton Ave. East, Suite 410 Toronto, ON M4P3J1

Ph: (800) 267-2632 Ext: Fax: (416) 489-8055

e-mail:

website: www.wwf.ca

WWF is committed to saving nature around the world today to secure a future for wildlife and people. WWF Canada is one of 27 national WWF offices and is a member of the world's largest independent conservation organization, WWF International.



Governmental Organizations

Department of Fisheries and Oceans

Habitat and Enhancement Branch 555 West Hastings Street

Vancouver, BC V6B5G3

Ph: (604) 666-6614 Ext: Fax:

e-mail:

website: www-heb.pac.dfo-mpo.gc.ca

This website is intended to provide the public with info about the role, activities and resources of the Habitat and Enhancement Branch in BC and the Yukon. HEB is a sponsor of STREAMKEEPERS and Streamteam. See www-heb.pac.dfo-mpo.gc.ca/pskf/home.htm or www.streamteam.bc.ca

Department of Fisheries and Oceans

Oceans Directorate Vancouver, BC

Ph: (604) 666-1089 Ext: Fax: (604) 666-1273

e-mail:

website: www.pac.dfo-mpo.gc.ca/oceans

Wesite contains information on its 3 programs related to the Oceans Act: Integrated Coastal Management, Marine Protected Areas, and Marine Environment Quality. Also provides information on oceans conservation publications and outreach programs.

Department of Fisheries and Oceans

Pacific Biological Station Hammond Bay Road

Nanaimo, BC V9R5K6

Ph: (250) 756-7000 Ext: Fax:

e-mail:

website: http://www.pbs.dfo.ca

Acts as the principal centre for fisheries research on the West Coast. The website provides information on current research projects being conducted at the facility.

Department of Fisheries and Oceans

Institute of Ocean Sciences 9860 West Saanish Rd, Box#6000

Sidney, BC V8L4B2

Ph: (250) 363-6518 Ext: Fax: (250) 363-6310

e-mail:

website: http://www.ios.B.C.ca/ios.mehsd/coast/welcome.htm

Website provides scientific advice and information about marine habitats, particularly needed for managing, conserving and protecting our Pacific coastal shores. Coodinates the REEFKEEPERS and SHOREKEEPERS programs. See www.pac.dfo-mpo.gc.ca/sci/protocol/reefkeepers (or shorekeepers) or contact Gaye Sihin at 250-363-6395.



Governmental Organizations

Environment Canada

Pacific and Yukon Region 1200 W 73rd

Vancouver, BC

Ph: (604) 664-9100 Ext: Fax:

e-mail:

website: www.ec.gc.ca (National Site)

Phone number is for general enquiries. Environment Canada's mandate is to preserve and enhance the quality of the natural environment, including water, air and soil quality; conserve Canada's renewable resources, including migratory birds and other non-domestic flora and fauna; conserve and protect Canada's water resources; carry out meteorology; enforce the rules made by the Canada - United States International Joint Commission relating to boundary waters; and coordinate environmental policies and programs for the federal government.

Federal Government Inquiry Line

Ph: (800) 622-6232 Ext: Fax:

e-mail: website:

Provides contact numbers for federal agencies (does not transfer calls). Can also use 1-800-667-3355.

Greater Vancouver Regional District

Burnaby, BC

Ph: (604) 432-6339 Ext: Fax: (604) 432-6399

e-mail:

website: www.gvrd.bc.ca

The role of the GVRD is to deliver to the area's people those essential utility services that are regional rather than local in nature, including drinking water, sewage treatment and garbage disposal. These services are provided on a regional basis for reasons of economy, effectiveness and fairness. The system is structured so that each member municipality has a say in how the GVRD is run. The GVRD's board of directors is comprised of mayors and councillors from the member municipalities, on a proportional representation basis.

Ministry of Environment, Lands and Parks

Vancouver, BC

Ph: (604) 582-5200 Ext: Fax:

e-mail:

website: www.gov.bc.ca/elp

Phone number is for general enquiries. Local office addresses and phone numbers are available on-line at the above website and also listed in the blue pages of the telephone book.



Governmental Organizations

Parks Canada, National Marine Conservation Areas (NMCA) Program

Parks Canada, Park Establishment Branch 4th Floor, 25 Eddy Street

Hull, PG K1A0M5

Ph: (819) 997-4916 Ext: Fax:

e-mail:

website: www.parkscanada.pch.gc.ca/marine

The NMCA program is designed to protect and conserve a network of areas representative of Canada's marine environments. Canada's coastal waters have been divided into 29 marine natural regions. Parks Canada is working towards establishing NMCA's to represent each marine region.



Other Organizations

BCTF Lesson Aids for Fisheries and Oceans

100-550 West 6th Avenue Vancouver, BC V5Z4P2

Ph: (604) 871-2180 Ext: Fax: (604) 871-2292

e-mail:

website: www.bctf.bc.ca

The British Columbia Teachers' Federation is the union of professionals representing 44,000 public school teachers in the province of British Columbia, Canada. It is based in Vancouver.

Environmental Educators' Provincial Specialist Association (EEPSA)

Patrick Robertson, Westcot Elementary School 760 Westcot Rd.

West Vancouver, BC V7S1N7

Ph: Ext: Fax:

e-mail: probertson@sd45.bc.ca website: www.bctf.ca/EEPSA

EEPSA is a provincial specialist association of the BC Teachers Federation. In British Columbia, environmental education has been designated a non-core, integrated element of the provincial school curriculum. Due to the broad contexts in which environmental education can be taught, virtually every school subject has connections to environmental education. As a result, the full spectrum of teachers and educational organizations involved in environmental education is vast.

National Marine Educators Society (NMEA)

P.O. Box 1470

Ocean Springs, MS 39566-1470

Ph: Ext: Fax:

e-mail:

website: http://www.nmea.org

Brings together those interested in the study and enjoyment of the world of water both fresh and salt.

Northwest Aquatic and Marine Educators (NAME)

Kathleen Heidenreich 697 W. Elk Ridge Road

Shelton, WA 98584

Ph: Ext: Fax:

e-mail: kheiden956@aol.com

website:

NAME is a non-profit chapter of the National Marine Educators Association (NMEA). NAME was founded in 1976 to give marine and aquatic educators and other professionals a network to share their interest in and dedication to the water environment.

Vancouver Aquarium

Box 3232

Vancouver, BC V6B3X8

Ph: (604) 685-3364 Ext: Fax: (604) 631-2529

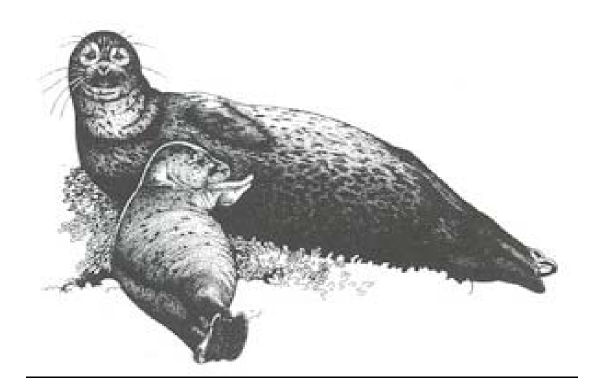
e-mail:

website: www.vanaqua.org

Marine science centre with many environmental education programs.



Local Contacts



Contacts are Organized by Area

Central Coast
Central Interior (North of 100 Mile House)
Central Vancouver Island
Howe Sound
Lower Mainland
Northern Interior and North Coast
Northern Vancouver Island and South Central Coast
Queen Charlotte Islands/Haida
Smithers and Northwestern BC
Southern Interior
Southern Vancouver Island and Gulf Islands
Sunshine Coast
Yukon Territory



Central Coast

John Willis

Hatchery Manager Bella Coola - Snootli Hatchery

Hagensborg, BC

Ph: (250) 982-2214 Fax:

Sandie MacLaurin

Community Advisor

Fisheries and Oceans Canada (DFO)

Hagensborg, BC V0T1H0

Ph: (250) 982-2663 Fax: (250) 982-2439

Is the liaison between Fisheries and Oceans and community-based projects and supports DFO habitat enhancement and education activities in the local area.

Russ Hilland

Fisheries Biologist and Ecologist Bella Coola - Snootli Hatchery

Hagensborg, BC

Ph: (250) 982-2522 Fax:



Central Interior (North of 100 Mile House)

Todd French

Stewardship Coordinator

1591 Fourth Avenue

Prince George, BC V2L3K1 rae-ufnc@bcgroup.net

Ph: (250) 562-1408 Fax:

For help with streamkeeper type activities. The stewardship coordinator works with local volunteers on freshwater stewardship issues. We work with business, First Nations, schools, community groups and NGO's.

Roy Arque

Community Advisor

DFO

3690 Massey Drive

Prince George, BC V2N2S8

Ph: (250) 561-5533 Fax: (250) 561-5534

Car phone (250) 565-9610 or call toll free 1-888-509-3399. Is the liaison between Fisheries and Oceans and community-based projects and supports DFO habitat enhancement and education activities in the local area. Will help with any marine or aquatic issues.

Cathy Solmonson

Education Coordinator

Fisheries and Oceans Canada (DFO)

RR#3, S-27, C29

Prince George, BC V2N2J1

Ph: (250) 967-4676 Fax: (250) 563-5437

Will help with marine or aquatic issues. Education coordinators help support the education programs of the DFO.

Sue Hemphill

Stewardship Coordinator

Habitat Conservation and Stewardship Program

240 North MacKenzie Avenue Williams Lake, BC V2G1N6 Ph: (250) 398-8408 Fax:

hemphill@wlake.com

For help with streamkeeper type activities. The stewardship coordinator works with local volunteers on freshwater stewardship issues. We work with business, First Nations, schools, community groups and NGO's.



Tracey Bond

Stewardship Coordinator

Fax:

405 Barlow Avenue Quesnel, BC V2J2C3 Ph: (250) 992-2295

Tbond@quesnelbc.com

For help with streamkeeper or watershed type activities or environmental education. The stewardship coordinator works with local volunteers on freshwater stewardship issues. We work with business, First Nations, schools, community groups and NGO's. We have props, models, books and resources for loan.

Sharolise Baker

Stewardship Coordinator

1591 Fourth Avenue Prince George, BC V2L3K1 Ph: (250) 561-2323 Fax:

rae-ufnc@bcgroup.net

For help with streamkeeper type activities. The stewardship coordinator works with local volunteers on freshwater stewardship issues. We work with business, First Nations, schools, community groups and NGO's.



Central Vancouver Island

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Project Watershed Society

Box 3007

Courtney, BC V9N5N3

Ph: (250) 339-1619 Fax:

Oversees the Streamkeepers program in this area and acts as a referral service. Have streamkeeper kits and tools for loan.

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Alberni Salmon Enhancement Society

6231 Moore Rd. Port Alberni, BC V9Y7J8

Ph: (250) 723-5143 Fax:

Runs an educational hatchery and resource centre.

McKay Patti

Nanaimo River Salmonid Enhancement Project

420 Albert Street Nanaimo, BC V9R2V7

Ph: (250) 245-7780 Fax:

Projects include an education component, "Gently Down the Stream", and a multi-partnership program, "Salmon in the City" on the Millstream River.



Howe Sound

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North Vancouver Outdoor School

Box 250

Brackendale, BC V0N1H0 Ph: (604) 898-5422 Fax:

An outdoor education camp for students that conducts courses in natural history and ecology of streams. Has a hatchery and spawning channel and hopes to add a fluvarium in 2001.

Edith Tobe

Ph:

Stewardship Coordinator
Fisheries and Oceans Canada
P.O. Box 1791
Squamish, BC V0N3G0

Fax:

(604) 898-9171

ebtobe@mountain-inter.net

The stewardship coordinator works with local volunteers on freshwater and marine stewardship issues. We work with business, First Nations, schools, community groups and NGO's.



Lower Mainland

Jim Taylor

Teacher

Stave Valley Salmonid Enhancement Society

11744 Statim Rd.

Mission, BC V2V6H5

taylor9@uniserve.com

Ph: (604) 462-7666 Fax:

An amalgamation of interests in salmon enhancement in the Stave Valley. Jim focuses on student participation with chum collection at the Stave River and coho from Silverdale Creek. Can also be contacted at work: 604-826-2076.

Brian Sheffield

Teacher

Sir Winston Churchill Secondary School

7055 Heather St. Vancouver, BC

Ph: (604) 713-8189 Fax:

Is a streamkeeper and has done streamkeeper and wetlands courses.

Ruth Foster

Teacher

Centennial High School

570 Poirier Coquitlam, BC

Ph: (604) 936-7205 Fax:

Together with Rod MacVicar, has set up a curriculum dealing with fisheries and initiated a school salmon enhancement club.

GVRD Parks

4330 Kingsway Burnaby, BC V5H4G8

Ph: (604) 432-6200 Fax: www.gvrd.bc.ca

Protects and cares for diverse ecosystems which represent the region and provides opportunities for outdoor recreation, education and community participation.



John Fisher

Aquarist

Vancouver Aquarium

P.O. Box 3232

Vancouver, BC V6B3X8

Ph: (604) 659-3491 Fax:

Hatchery, education and public awareness of marine and aquatic issues.

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Port Moody Ecological Society/Noons Creek Hatchery

300 loco Rd.

Port Moody, BC V3H2V7 pmes@vcn.bc.ca Ph: (604) 469-9106 Fax: www.vcn.bc.ca/pmes A hatchery and learning centre for school children, community groups and visitors.

Orland Lee

Burrard Inlet Marine Enhancement Society

300 loco Rd.

Port Moody, BC V3H2V7 Ph: (604) 461-0975 Fax:

Runs a hatchery and teaching facility. It is the site for a high school program that has been the recipient of

many awards including the Prime Minister's Award for Excellence in Teaching Science, Math and Technology.

Sandie Hollick-Kenyon

Local Community Advisor

Fisheries and Oceans

Unit 3 - 100 Annacis Parkway New Westminster, BC V3M6A2

Hollick-KenyonS@pac.dfo-mpo.gc.ca

Ph: (604) 666-0743 Fax: (604) 666-6627

Is the liaison between Fisheries and Oceans and community-based projects and supports DFO habitat enhancement and education activities in the local area.



Bev Bowler

Education Coordinator

Fisheries and Oceans Canada (DFO)

1132 Maplewood Cres.

North Vancouver, BC V7P1H9

Ph: (604) 980-7602 Fax: (604) 980-7602

Education coordinators support DFO education programs and can answer general questions about marine or aquatic issues or about raising salmon in the classroom.



Northern Interior and North Coast

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Bear River Salmonid Enhancement Society

PO Box 443

Stewart, BC V0T1W0

Ph: (250) 636-9101 Fax:

A very active group involved in habitat assessment, restoration, public education, Salmonids in the Classroom, storm drain marking and adult enumeration.

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Oona River Resource Association

Box 80

Oona River, BC V0V1E0 Ph: (250) 624-1789 Fax:

A small hatchery involved in a number of initiatives including the Habitat Restoration and Salmon Enhancement Program.

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Prince Rupert Salmonid Enhancement Society (Oldfield Creek Hatchery)

PO Box 1098

Prince Rupert, BC V8G4B4 Ph: (250) 624-6733 Fax:

Education is the major focus of this hatchery with school visits in the fall and the "Gently Down the Stream" package in the spring. The society is actively involved with the Habitat Restoration and Salmon Enhancement Program.

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Community Fish Development Centre

253 - 3rd West Prince Rupert, BC V8J1L2 Ph: (250) 624-8566 Fax:



Northern Vancouver Island and South Central Coast

Kathy Campbell

Stewardship Coordinator

Discovery Coast Greenways Land Trust

Suite 208

kathy.campbell@cran.net Campbell River, BC V9W5B1

(250) 287-4423 Fax: (250) 287-3785 www.greenwaystrust.ca

The stewardship coordinator works with local volunteers on freshwater and marine stewardship issues in the communities of Sayward, Campbell River and Quadra Island. We work with business, First Nations, schools, community groups and NGO's. We also cooperate with SFU, UBC and North Island College.

Combined North Island Fisheries Centre

P.O. Box 1800

Port Hardy, BC V0N2P0 cnifc@cablerocket.com

(250) 949-8848 www.fishingcentre.org (250) 949-8808 Fax:

Our mission is to assist individuals & communities who have been adversely affected by economic changes, through rebuilding a productive, self-sufficient & renewable fisheries resource & through supporting diversification within fishing communities. We strive to develop partnerships in stewardship, fisheries management, & community economic development. Local people develop local solutions.

Doug McCorquodole

Nimpkish Resource Management Board

Box 210

Alert Bay, BC V0N1A0 nrmb@island.net

Ph: (250) 956-2302 Fax: (250) 956-4733

The goal of the NRMB is to manage, protect, enhance and restore the aquatic resources within various watersheds on Northern Vancouver Island.

Karl Wilson

Stewardship Coordinator

Northern Vancouver Island Salmonid Enhancement Association (NVISEA)

Box 1409

Port Hardy, BC V0N2P0 nvisea@island.net

Ph: (250) 949-9022 Fax: (250) 949-5195 www.island.net/~nvisea

A non-profit organization operating since 1983. Its main objectives are to restore salmonid stocks on the North Island, promote resource stewardship at a community level and provide an environment for public education. NVISEA has released over 40 million salmonids into local waters and is involved in enhancement, fisheries research and development, stock assessment, employment and job training.



Queen Charlotte Islands/Haida Gwaii

Leandre Vigneault

Tlell Watershed Society

PO Box 81 Tlell, BC VOT1R0

Ph: (250) 557-4453 Fax:

Involved in streamkeeper activities, land use planning and public education. Volunteers gather information on biophysical parameters within the watershed and work to protect the watershed from further damage.

Chris Marrs

North Graham Island Streamkeepers

P.O. Box 126
Port Clements, BC V0T1R0
Ph: (250) 557-4574 Fax:

marrs@island.net

"The North Graham Island Streamkeepers conducts Streamkeepers activities on streams throughout Northern Graham Island. At the Nadu River, they have installed a counting fence, and they are also collecting data on the unique plants and animals in this area. They encourage volunteers, researchers, teachers and school groups to visit and participate in these activities."



Smithers and Northwestern B.C.

Tim Lemky

Chicago Creek Hatchery

Box 152

South Hazelton, BC V0J2R0 Ph: (250) 842-5164 Fax:

A public involvement hatchery. Does stream surveys, stream restoration and has assessment fences.

Gord Wadley

Tobaggan Creek Hatchery

RR#1

Smithers,BC V0J 2N0 Ph: (250) 847-5933

A community economic development hatchery that has other community oriented projects such as habitat restoration and creel surveys. It is a focal point for school programs in the area.



Southern Interior

Michelle Kam

City of Kelowna, Watershed Coordination Program

City Hall 1435 Water St.

Kelowna, BC V1Y1J4

Ph: (250) 862-3341 Fax:

The city coordinates streamkeepers activities, stream bank stabilization, projects, kokanee interpretive field

trips and classroom salmonid incubation.

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Lillooet Osborne Hatchery

Box 1281

Lillooet, BC V0K1V0

Ph: (250) 256-4484 Fax:

A hatchery and support facility to Lillooet area schools.

Salmonid Enhancement Program
School District 73 (Kamloops)

David Thomson Elementary School 1051 Pine Springs Rd.

Kamloops, BC V2B7W3

Ph: Fax: http://salmonid.sd73.bc.ca/

The program produces a newsletter and the web page listed above and supports approximately 35 classroom incubations. See web page for contact names and phone numbers.



Southern Vancouver Island and Gulf Islands

Don Lowen

Managing Director **The Watership Foundation**3731 Winston Crescent
Victoria, BC V8X1S2

Ph: (250) 388-4756 Fax:

Supports more than 210 schools on Vancouver Island in classroom incubation, education and awareness of fisheries resources. Funding partnerships with schools are available.

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Goldstream Volunteer Salmonid Enhancement Association

PO Box 6494, Depot 1 Victoria, BC V8P5M4

Ph: (250) 474-6698 Fax:

One of the largest volunteer hatcheries on the coast. Also operates a counting fence, carries out adult and juvenile assessment programs, and is very involved in public education initiatives.

Lenny Ross

Colquitz River Watershed Stewardship Program

Strawberry Vale School 1351 Hastings St.

Saanich, BC V8Z2W4

Ph: (250) 479-4014 Fax:

An education/stewardship project involving several schools and thousands of students in the Colquitz watershed. Annual events include watershed festivals, a headwaters-to-estuary field study, and other outdoor learning opportunities for Saanich students.

Nikki Wriaht

Director

Seachange Marine Conservation Society

3047 Admiral Rd.

Victoria, BC V9A2S1 seachange@axion.net

Ph: (250) 383-7790 Fax: (250) 383-5470 www.seachangelife.net

Seachange conducts field studies in watersheds to connect the ecology of fresh and salt water ecosystems. We also help build eelgrass habitat aquariums in schools to complement the salmonid programs. We work in partnerships with other aquatic focussed organizations to help youth fall in love with their world.



Angus Stewart

teacher

Opening Minds with Water

Victoria, BC steam@islandnet.com

Ph: (250) 479-7041 Fax:

Offers stewardship and watershed programs to schools. Also developing salt water aquariums for use in schools. Angus coodinates (with Don Lowen) the salmon incubation programs in Saanich schools.



Sunshine Coast

Grant McBain

Community Advisor

Fisheries and Oceans Canada

Box 10

Madeira Park, BC V0N2H0

Ph: (604) 883-2613 Fax: (604) 883-2152

Is the liaison between Fisheries and Oceans and community-based projects and supports DFO habitat enhancement and education activities in the local area.



Yukon Territory

Jake Duncan

Habitat Steward

Yukon Salmon Committee

Box 844

Dawson, Yukon Y0B1G0 jduncan@yknet.yk.ca

Ph: (867) 993-6210 Fax: (867) 993-6093

The Yukon Salmon Committee is an entity formed under the provisions of the Yukon Land Claims Umbrella Final Agreement. It is concerned with all matters pertaining to the present and future of the salmon resource, its use and its habitats.

Brad Wilson

Habitat Steward

Yukon Salmon Committee

Box 2118

Haines Junction, Yukon YOB1LO bwilson@yknet.yk.ca

Ph: (867) 634-3843 Fax: (867) 634-3842

The Yukon Salmon Committee is an entity formed under the provisions of the Yukon Land Claims Umbrella Final Agreement. It is concerned with all matters pertaining to the present and future of the salmon resource, its use and its habitats.

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Gov. Yukon Renewable Resources - Fisheries

Box 2703

Whitehorse, Yukon Y1A2C6

Ph: (867) 667-5110 Fax: (867) 393-6263

Responsible for the management of non-anadromous fish in the Yukon.

George Sidney

Habitat Steward

Yukon Salmon Committee

Box 133

Teslin, Yukon Y0A1B0 georgesidney@yknet.yk.ca

Ph: (867) 390-2532 Fax: (867) 390-2116

The Yukon Salmon Committee is an entity formed under the provisions of the Yukon Land Claims Umbrella Final Agreement. It is concerned with all matters pertaining to the present and future of the salmon resource, its use and its habitats.



Beverly Brown

Habitat Steward

Yukon Salmon Committee

Box 185

Carmacks, Yukon Y0B1C0 beysc@yknet.yk.ca

Ph: (867) 863-5520 Fax: (867) 863-5521

The Yukon Salmon Committee is an entity formed under the provisions of the Yukon Land Claims Umbrella Final Agreement. It is concerned with all matters pertaining to the present and future of the salmon resource, its use and its habitats.

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Environment Canada

91780 Alaska Highway Whitehorse, Yukon Y1A5B7

Ph: (867) 668-6700 Fax: (867) 667-3400

Responsible for a wide range of resources, either directly or in partnership with other agencies, governments, etc. These include water, air, climate, the pollution prevention provisions of the Fisheries Act,

CITES, SARA, migratory birds, etc.

