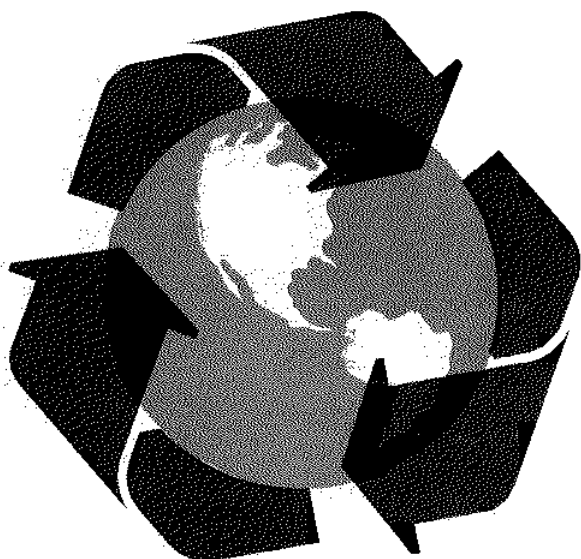


ENVIRONMENTAL EDUCATION

RESOURCE DIRECTORY



WSG-MR 99-17

MASON COUNTY

Environmental Education Booklet

First Edition

This booklet is designed to be used as a resource for Mason County educators. It includes resource materials, presentations, field trips, and workshops that are available through various local agencies. The listed activities are meant to be used to meet the Essential Academic Learning Requirements (EALR's) and integrate environmental education into the classroom curriculum.

The program listings are divided into three categories: Watersheds & Wetlands; Ecology & Habitat; and Waste Reduction & Recycling. Each entry indicates an agency and contact person that is sponsoring the activity. Icons are used to identify each activity that the program utilizes:



1999

MASON COUNTY

Development of this guide was funded by the Mason Conservation District, Shelton / Mason County Recycling Program, and Washington Sea Grant Program, University of Washington.

*Special thanks go to Kathrine Bourgault
for compiling this booklet.*



Mason Conservation District



For additional copies call:

Jeanene Campbell
Mason Conservation District
(360) 427-9436 or 1-800-527-9436

Toni Clement
Shelton / Mason County Recycling Program
(360) 426-9731

Teri King
Washington Sea Grant Program
(360) 427-9670 ext. 396 or
(360) 275-4467 ext. 396


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CALENDAR

February

Mason Conservation District's
Tree Sale Workshop
(360) 427-9436 or 1-800-527-9436

March

Mason Conservation District's Tree Sale
(360) 427-9436 or 1-800-527-9436

Mason County Science & Engineering Fair
(360) 427-9670 ext. 396 or
(360) 275-4467 ext. 396

April

Mason Conservation District's
Homestead Improvement Program Classes
(360) 427-9436 or 1-800-527-9436

April 22nd is Earth Day

May

Mason Conservation District's
KWICK Farm Tour
(Kids With Conservation Knowledge)
(360) 427-9436 or 1-800-527-9436



CALENDAR

July

Last Weekend in July - Mason Co. Fair
Mason County Fairgrounds
(360) 427-7789

September

WaterWeeks Events - All Month Long
(360) 943-3642

October

Friday of the First Weekend in October
Kids' Day at OysterFest
(360) 427-9670 ext. 396 or
(360) 275-4467 ext. 396

First Weekend in October
OysterFest
Mason County Fairgrounds
(360) 427-7789

November

November 15th - America Recycles Day
(360) 426-9731

November 29th - Buy Nothing Day
(360) 426-9731

WATERSHEDS & WETLANDS



Water Resources Project

Kindergarten - 12th Grade

Teaches basic knowledge of aquifers, aquifer protection, watersheds, life cycle of the Pacific salmon, and the need to protect clean water. Contains a teacher's manual that is low in cost and grade specific.

4-H office (360) 427-9670 ext. 396 or 275-4467 ext. 396
WSU Cooperative Extension



Species Identification



Kindergarten - Adult

Civic events, field trips, and classroom presentations with an emphasis on marine issues are available. Topics covered include species identification, rules and regulations.

Alan Rammer (360) 249-1201
Washington State Department of Fish and Wildlife

WATERSHEDS & WETLANDS



Shellfish



Elementary - Adult

Shellfish staff are on-hand and willing to travel for presentations. Workshops and printed materials on shellfish and human health are available.

Wayne Clifford (360) 236-3307
Washington State Department of Health: Shellfish
wrc0303@doh.wa.gov

KWICK Programs



3rd Grade - 12th Grade

The KWICK (Kids With Conservation Knowledge) Programs are offered as either a farm tour for the 3rd and 4th grade students or as individual projects that are completed on the school grounds by the 6th through 12th graders. 5th grade students are offered a water quality class by Conservation District staff at their annual outdoor school program.

Topics for the farm tour include water quality, soils, forestry, fish and wildlife, farm animals, shellfish, and recycling. School projects can be any conservation practice that will involve the students and enhance the environment.

Jeanene Campbell (360) 427-9436 or 1-800-527-9436
Mason Conservation District
mcd@olywa.net

WATERSHEDS & WETLANDS

Kids' Day at OysterFest



4th Grade

Start the school year off with a bang! How? Bring your fourth grade students to OysterFest for a special tour on Friday before it opens to the public.

Learn about shellfish, watersheds, water quality, agriculture, forestry, electrical safety, recycling, water safety, Puget Sound, and more. There will be lots of interesting educational displays and activities provided by agencies. Festival sign-up is on a first come first serve basis. Call for more information or to reserve a space.

Teri King (360) 427-9670 ext. 396 or 275-4467 ext. 396
Washington Sea Grant Program
guatemala@u.washington.edu



Watersheds

Adults

Printed materials are available concerning the South Fork, Skokomish River, and Kennedy Creek. There are also other materials regarding watershed analysis, habitats, groundwater, and streams.

Walt Pulliam (360) 825-1631
Washington State Department of Natural Resources
walt.pulliam@wadnr.gov

WATERSHEDS & WETLANDS



Conservation District Programs



Adults and Educators

Various workshops, presentations, and resources (including a farm model) are available from the District. Topics that are covered are agricultural best management practices, water quality, and tree planting information.

Jeanene Campbell (360) 427-9436 or 1-800-527-9436
Mason Conservation District
mcd@olywa.net



Wetland Resources



Educators

Project WET- Teacher workshops and curriculum on water, watersheds, and wetlands.

Discover Wetlands - curriculum. Available on-line:
www.wa.gov/ecology/sea/pubs/88-16/88-16.html.
Visit the web for other listings www.wa.gov/ecology.

Rhonda Hunter (360) 407-6147
Washington State Department of Ecology
rhu461@ecy.wa.gov

WATERSHEDS & WETLANDS



Groundwater Model

All Ages

Students learn about point and nonpoint pollution first-hand using this interactive groundwater model.

The model provides basic demonstrations on:

- * groundwater movement in different soil types
- * landfills and groundwater
- * lakes and groundwater
- * wells and groundwater

The model is available for checkout for extended loan periods. A manual is included with instructions on how best to use the model.

Teri King (360) 427-9670 ext. 396 or 275-4467 ext. 396
Washington Sea Grant Program
guatemala@u.washington.edu



Land Use Planning

All Ages

Information is provided for all urban growth areas around Shelton. Speakers are available to present at various locations. There is also additional information on groundwater, land use, and shoreline regulations.

Paul Rogerson (360) 426-9731
City of Shelton: Planning Department
cityhall@hctc.com

WATERSHEDS & WETLANDS



Puget Sound Watersheds

All Ages (mostly organized groups)

Information and assistance is available pertaining to the protection of Puget Sound's water quality, habitats, and biological resources. Grants are also available to local organizations and citizens for "Public Involvement and Education." Visit the website www.wa.gov/puget_sound for further information.

Stuart Glasoe (360) 407-7319 or 1-800-54-SOUND
Puget Sound Water Quality Action Team
sglasoe@psat.wa.gov



Hood Canal Watershed Project



All Ages

This project includes many individual programs such as a walker/ jogger club, group visits, students in the watershed, and many other one-time events. Available to the residents of the Lower Hood Canal watershed, this program is focused at the Hood Canal Watershed Project Center, Tahuya State Forest, and the Theler Community Center.

Neil Werner (360) 275-0373
Hood Canal Watershed Project
hcwater@hctc.com

WATERSHEDS & WETLANDS



Recreational Shellfish Harvesting

All Ages

Interactive shell kits help you bring the beach into your classroom. Students will learn about the variety of shellfish species in Puget Sound. A discussion about nonpoint pollution and its impact on recreational shellfish beaches, as well as toxic marine organisms can be easily incorporated into this unit of instruction. Classroom kits are available for checkout.

Teri King (360) 427-9670 ext. 396 or 275-4467 ext. 396
Washington Sea Grant Program
guatemala@u.washington.edu



Natural Resource Education



All Ages

Resources are available regarding streams and other watershed and marine topics. Classroom presentations and field trips are also available.

Michelle Stevie or Jeff Dickison (360) 426-9781
Squaxin Island Tribe

WATERSHEDS & WETLANDS



Water Testing Kits



All Ages

What is in the water that we swim in and drink? A variety of water quality testing kits for freshwater are available for loan. The kits include materials to conduct tests to measure several parameters of water quality.

Teri King (360) 427-9670 ext. 396 or 275-4467 ext. 396
Washington Sea Grant Program
guatemal@u.washington.edu



Videos, Curricula and Other Resources

All Ages

The Washington Sea Grant Program has a variety of videos, curricula, and books relating to water quality, watersheds, nonpoint pollution, and marine water for checkout. Call for a complete listing of materials.

Teri King (360) 427-9670 ext. 396 or 275-4467 ext. 396
Washington Sea Grant Program
guatemal@u.washington.edu

WATERSHEDS & WETLANDS



Macroinvertebrates



All Ages

Learn about stream bugs and their importance in assessing the health of a stream. Do a stream bug survey identifying stoneflies, caddisflies, and many others. This learning activity can be modified for use as a field or classroom session.

Teri King (360) 427-9670 ext. 396 or 275-4467 ext. 396
Washington Sea Grant Program
guatemala@u.washington.edu



Drinking Water

All Ages

Fact sheets about water are available and classroom presentations will be performed upon request. Information is for all of Mason County.

Joyce McCollough (360) 236-3100
Washington State Department of Health: Drinking Water

WATERSHEDS & WETLANDS



Skokomish Watershed



All Ages

Programs and printed materials are available on wetlands, watersheds, salmon, streams, and hydropower in the Skokomish River basin.

Keith Dublanica (360) 877-5213
Skokomish Tribe
keith@hctc.com



Models



All Ages

Groundwater and watershed models are available as well as videos and printed materials. Teacher and adult workshops are also held in Mason and Thurston counties.

Bob Simmons (360) 786-5445
WSU Cooperative Extension
simmons@wsu.edu

ECOLOGY & HABITAT

Park Field Trips



Preschool - 12th Grade

Field trips to parks throughout Mason County are available. Programs include nature trails and saltwater access. Parks visited include Truman Guck, Matlock, Walker, Hammersley, and Foothills.

Mike Byrne (360) 427-9670 ext. 725
Mason County Parks



Discovery Trunks

K - 6th Grade

The following trunks are provided for hands-on participation with interdisciplinary activities. The trunk includes activity guides, reference materials, and supplies. Trunk rental is \$15 for two weeks.

Green Machines- plants and trees of lowland forests.

Creature Features- study animals and how they live in the forest.

The Living Forest- brings to life the activities in the Living Forest curriculum guide.

Matt Graves (360) 452-4501 ext. 233
Olympic National Park
matt_graves@nps.gov

ECOLOGY & HABITAT



Growing with Plants

K - 6th Grade

Teaches children to have a better understanding of the relationship between plants, their health, and the environment. Includes nine fun-filled hands-on activities.

4-H office (360) 427-9670 ext. 396 or 275-4467 ext. 396
WSU Cooperative Extension



The Living Forest



K - 6th Grade (adaptable for 7th and 8th grade)

A hands-on curriculum guide for lowland and old growth forests of the Olympic National Park and the Pacific Northwest is available. This guide contains information and activities that can be performed at the park or in the classroom.

Matt Graves (360) 452-4501 ext. 233
Olympic National Park
matt_graves@nps.gov

ECOLOGY & HABITAT



Plants Grow Children

K - 6th Grade

A five lesson plant science curriculum for club or school groups is available. The curriculum can be picked up at the WSU Cooperative Extension office.

4-H office (360) 427-9670 ext. 396 or 275-4467 ext. 396
WSU Cooperative Extension



Geology Project

K - 12th Grade

Collect, identify, and label common rocks.

4-H office (360) 427-9670 ext. 396 or 275-4467 ext. 396
WSU Cooperative Extension



Discovery Project



K - 12th Grade

Explore the outdoors and learn to appreciate the environment. Learn about air, energy, forestry, marine life, soil, water, and wildlife.

4-H office (360) 427-9670 ext. 396 or 275-4467 ext. 396
WSU Cooperative Extension

ECOLOGY & HABITAT



SERIES (Science Experience and Resource
of Information and Educational Settings)

K - 12th Grade

Provides teens an opportunity to teach young children the scientific process in decision making. Hands-on exploratory activities. Topics include: watershed exploration, earthquake preparedness, recycling, agriculture, food safety, chemicals and insects.

4-H office (360) 427-9670 ext. 396 or 275-4467 ext. 396
WSU Cooperative Extension



Fish Habitat



Elementary - Adult

Technical assistance and education of fish habitat, endangered species, and habitat loss is provided. Additional information is also available. Workshops and classroom presentations are dependent upon requests and availability.

Taylor Pittman (360) 753-4375
United States Department of Fish and Wildlife
taylor_pittman@fws.gov



Three Landscapes, One Name

4th Grade

A ranger will visit your class for an exciting 60 minute presentation about the Olympic National Forest. Discussion includes the importance of protecting the diverse ecosystem. Topics covered: ecosystems, stewardship, national parks, niche, and food pyramids.

Matt Graves (360) 452-4501 ext. 233
Olympic National Park
matt_graves@nps.gov



Forest Stewardship Program



Adults

This program is for adults owning forest lands. The classes focus on watersheds, streams, and forest management plans.

Don Theoe (360) 825-1631
Washington State Department of Natural Resources
don.theoe@wadnr.gov

ECOLOGY & HABITAT



Forest Stewardship



Adults

Stewardship management of forests with an emphasis on fish and wildlife habitat.

Jim Bottorff (360) 902-2599
Washington State Department of Natural Resources

Forestry Education



Educators and Their Students

Teacher training workshops in Project Learning Tree and Forests of Washington. The programs are held at schools and forested sites.

Kathy Smith (360) 705-9284
Washington Forest Protection Association
ksmith@wfpa.org



"Step Into the Forest"

All Ages

A brochure that is available through the Washington State Parks Department. The brochure lists environmental education activities and suggestions of parks to visit. Parks listed from Mason County include Lake Cushman, Potlatch, Twanoh, Belfair, Schaeffer, and Jarrell's Cove.

Steve Wang (360) 902-8611

Washington State Department of Parks and Recreation

steveuw@parks.wa.gov



Electrical Energy



All Ages

Requests for classroom presentations, videos, or other printed materials are invited. Teacher and adult workshops are also held on Electrical Safety and Energy Conservation.

Education Committee (360) 426-8255

Mason County PUD 3

ECOLOGY & HABITAT

Ranger Programs



All Ages

Explore the Olympic National Park with a ranger.

Wild Forest Walk- Investigate competition and cooperation among the plants and animals in one of the communities in the park. Topics covered: national parks, habitat, food chains, life cycles, and forest ecology.

What's That Habitat? Reveals the basic survival requirements for wildlife. Topics covered: stewardship, habitat, and ecosystems.

Matt Graves (360) 452-4501 ext. 233
Olympic National Park
matt_graves@nps.gov



Habitats

All Ages

Classroom presentations, printed materials and videos are available on habitats and streams.

Jim Fraser (360) 664-4670
Washington State Department of Fish and Wildlife
email: frasejlf@dfw.wa.gov

ECOLOGY & HABITAT



Environmental Planning



All Ages

Will go to organizations throughout Mason County upon request. Classroom presentations, printed materials, field trips, and workshops are available on environmental studies, waste reduction, and streams.

Gary Yando (360) 427-9670 ext. 270
Mason County Department of Community Development



Fire Prevention



All Ages

Wildland Fire District and the Washington State Department of Natural Resources team up to provide schools, civic events, and adult meetings with plays, videos, field trips, interactive games, and printed materials. Topics include habitats, the environment, fire prevention, and forest resources.

Tammie Wilson (360) 786-5084
Washington State Department of Natural Resources
tammiewilson@wadnr.gov

WASTE REDUCTION & RECYCLING



Worms Eat My Garbage

K - 5th Grade

A hands-on look at worms and worm composting. Discussion topics include waste reduction, food composting, and of course, worms! This presentation is popular with elementary school children.

Toni Clement (360) 426-9731
Shelton/ Mason County Recycling
cityhall@hctc.com



Can To Can Game

K - 8th Grade

This is a fun and fast-paced team relay game that can be played in a gym or outdoors. The game is preceded by information about what is recycled locally.

Toni Clement (360) 426-9731
Shelton/ Mason County Recycling
cityhall@hctc.com

WASTE REDUCTION & RECYCLING



Power Project

K - 12th Grade

Explore waste management concerns and issues.

4-H office (360) 427-9670 ext. 396 or 275-4467 ext. 396
WSU Cooperative Extension



Earth Savers

K - 12th Grade

Understand the problems of garbage disposal; an introduction to recycling, pre-cycling, and reusing.

4-H office (360) 427-9670 ext. 396 or 275-4467 ext. 396
WSU Cooperative Extension



What's In a Cycle?

2nd - 5th Grade

Students will learn the basics of a cycle, the difference between renewable and nonrenewable resources, and the importance of resource conservation and recycling.

Toni Clement (360) 426-9731
Shelton/ Mason County Recycling
cityhall@hctc.com

WASTE REDUCTION & RECYCLING



Talkin' Trash Jeopardy

4th - 8th Grade

This question and answer game is similar to Jeopardy and includes categories like the 3 R's, school recycling, and natural resources. The class can split into 2, 3, or 4 groups to play this game.

Toni Clement (360) 426-9731
Shelton/ Mason County Recycling
cityhall@hctc.com



Recycling Video

4th - 8th Grade

This video comes from the "Earth At Risk" series with footage from the Environmental Protection Agency and NASA. It is interesting, up to date, and narrated by former MTV star Kevin Seal. The focus is action oriented and provides information on resource conservation, solid waste, recycling, and remanufacturing. The video is also available for preview.

Toni Clement (360) 426-9731
Shelton/ Mason County Recycling
cityhall@hctc.com

WASTE REDUCTION & RECYCLING



Waste Sort

4th - 12th Grade

This is an exploration through the waste generated at your school. In other words, it is a dumpster dive! Students will look for ways to reduce school waste.

Toni Clement (360) 426-9731
Shelton/ Mason County Recycling
cityhall@hctc.com

Materials Recovery Facility



4th - 12th Grade

A field trip to a local Materials Recovery Facility (MRF). The trip will include information on solid waste and recycling issues in Mason County.

Toni Clement (360) 426-9731
Shelton/ Mason County Recycling
cityhall@hctc.com

WASTE REDUCTION & RECYCLING



Environmental Health

Adults

Resources are available on many topics including air quality, waste reduction, food safety, sewage, solid waste vectors, and other environmental issues.

Environmental Health (360) 427-9670 ext. 544
Mason County Environmental Health



A-Way with Waste

Educators

A comprehensive teaching tool covering a variety of topics such as air quality, solid and hazardous waste, recycling, and water quality.

Toni Clement (360) 426-9731
Shelton/ Mason County Recycling
cityhall@hctc.com



Solid Waste Resources

Educators

Information about waste reduction and recycling from the State's perspective. Videos, printed materials, and workshops on waste reduction are available.

Shelly McClure (360) 407-6398
Washington State Department of Ecology
smcc461@ecy.wa.gov

WASTE REDUCTION & RECYCLING



EnviroScape Pollution Model

All Ages

The EnviroScape Pollution Model is designed to help students to understand point and nonpoint pollution and its effects on the environment. The model and guide provide activities that address:

- * potential sources and problems of nonpoint and point pollution
- * how to clean up nonpoint and point pollution sources
- * how to prevent pollution

The model is available for checkout for extended periods of time. A manual is included with step by step instructions on how best to use the model.

Teri King (360) 427-9670 ext. 396 or 275-4467 ext. 396
Washington Sea Grant Program
guatemala@u.washington.edu



Septic Social



All Ages

Gather your friends and neighbors around your septic system. Learn the ins and outs & do's and don'ts with this informal backyard workshop.

Teri King (360) 427-9670 ext. 396 or 275-4467 ext. 396
Washington Sea Grant Program
guatemala@u.washington.edu

WASTE REDUCTION & RECYCLING



On-site Sewage Systems



All Ages

A slide presentation, portable display, classroom model, field demonstration system along with other tools are used to teach about the basics of operating, maintaining and monitoring an on-site sewage system. There is also discussion about what happens when an on-site sewage system fails.

Teri King (360) 427-9670 ext. 396 or 275-4467 ext. 396
Washington Sea Grant Program
guatemala@u.washington.edu

Wastewater Treatment Plant



All Ages

Call to schedule an appointment to tour the Wastewater Treatment Plant. Water quality, wastewater organisms, and treatment processes are discussed.

John Ozga (360) 426-6521
City of Shelton, Wastewater Treatment

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