

Water

EDUCATION PROGRAM 2013-2014

NEW THIS YEAR
Transitional Kindergarten Program
and Secondary Education Program



Dear Teachers,

The Water Education Program is a comprehensive approach to helping educators teach students the value of water as an important natural resource. Water conservation and stewardship of our local watersheds are promoted throughout the program. Students are encouraged to use water wisely and make environmentally sustainable choices to help secure a reliable source of freshwater now and in the future.

Our programs and materials are FREE to teachers in our service area and are made possible through the Sonoma County Water Agency and your local water providers. We provide engaging lessons and hands-on activities that present the hydrologic cycle, physical properties of water, water supply systems, treatment of wastewater and pollution prevention. The curriculum materials and instructional visits listed in this packet have been carefully developed to support the existing California State Frameworks and are aligned with the California Science Standards.

For the 2013–2014 academic year our program includes classroom instructional presentations, field study opportunities, curriculum materials for grades K-12, sponsorship of the *Musical Watershed Assembly Program*, a lending library of videos, interactive models and printed materials, staff development workshops for teachers and production of the *Hydro Herald Newsletter*.

New this year—we are offering a transitional kindergarten program called *Splish Splash!*

Water's Journey to Your Class. Students will learn about the importance of water, where their water comes from, and how to use water wisely.

For **third-grade students** we will continue to offer a **two-lesson** sequence held at the school site that covers the water cycle, water use efficiency, physical properties of water, and pollution prevention. All lessons are hands-on and designed to be developmentally appropriate.

At our spectacular 140-acre Russian River Field Study site in Forestville we will be offering a **fifth-grade** program that focuses on the source of the students'

2013–2014 HIGHLIGHTS

Bring water education into your classroom by utilizing our FREE education materials and instructional programs

- **FREE** Transitional kindergarten program
- **FREE** Classroom instructional presentations for grade three
- **FREE** Field study opportunities for grade five (includes bus transportation)
- **FREE** Secondary education program
- **FREE** Adopt a Creek Program
- **FREE** School-wide musical assembly program
- **FREE** Curriculum materials for grades K-12
- **FREE** Teacher trainings and workshops
- **FREE** Lending library materials including videos, interactive models, books and printed materials



drinking water, water quality, salmonids, watershed dynamics, and water use efficiency.

New this year—we are offering four programs for secondary students. A water agency professional will come to your classroom to discuss state and local water issues or teach your students about careers in the water and wastewater industry. Classes can adopt a creek near their school campus or participate in creek restoration work through our community service days.

FREE Curriculum materials and student incentives are available for grades K-12, including student workbooks, maps, and folders.

We are once again sponsoring *The Musical Watershed*, a school-wide assembly program that will include segments on students' connection to their drinking water source, water use efficiency and ways to save water, sustainability, water/energy connection, watershed ecology, storm water pollution prevention, endangered fish species in the Russian River, and benefits of drinking tap water instead of sodas or bottled water.

To assist you as educators we have planned some exciting **workshops** specifically designed around local topics of interest. We have scheduled an **Aquatic WILD and Steelhead in the Classroom workshop** and an updated **Project WET** (Water Education for Teachers) workshop that addresses local water issues and aligns with the new Environmental Education Initiative.

Another great teacher resource is our **Lending Library**. In addition to a wide variety of books covering multiple subjects for grades K-12, we also have interactive models, and a collection of DVDs and VHS. The Lending Library is open Monday through Friday from 8 am to 5 pm and is located at 404 Aviation Boulevard in Santa Rosa. We have included an order form for lending library materials in this brochure.

We hope that you will **look to us as a resource for water education**, whether it is teacher workshops, curricula, supplemental materials or directly working with your students.

— Sonoma County Water Agency Education Staff

CLASSROOM MATERIALS & INSTRUCTIONAL PRESENTATIONS



For detailed descriptions and to view sample pages please visit our website: www.sonomacountywater.org

NEW

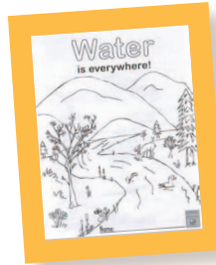


TRANSITIONAL KINDERGARTEN CLASSROOM PROGRAM

This exciting new program, *Splish Splash! Water's Journey to Your Class*, teaches young students about the importance of water, where their water comes from, and how to use water wisely. A water agency instructor will come to your class to conduct a 30 minute interactive lesson with your students.

The program is offered Monday through Thursday exclusively for transitional kindergarten classes.

► Please contact Kory Hebner at (707) 521-6204 or visit www.sonomacountywater.org to schedule your presentation.



KINDERGARTEN

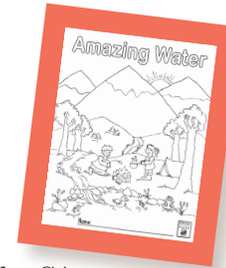
Water Is Everywhere Workbook

This 16 page coloring book was created by Sonoma County Water Agency staff to help local kindergarteners understand where their water comes from, why water is important, and how to use water wisely. It also addresses many of the CA Science Content Standards by teaching concepts such as: water can be a liquid or a solid; characteristics of local landforms; earth is composed of land, water, and air.

FIRST GRADE

Amazing Water Workbook

This 16 page coloring book was created by Sonoma County Water Agency staff to help local first graders understand where their water comes from, why water is important, and how to use water wisely. It also addresses many of the CA Science Content Standards by teaching concepts such as: all living things need water to survive; the basic parts of plants and their functions; water can be a liquid, solid, or gas.



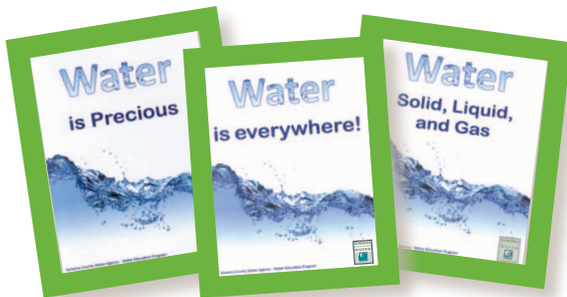
KINDERGARTEN & 1ST GRADE PICTURE BOOKS

(You will receive one copy of each.)

Water is Precious: This book discusses uses of water, where our water comes from, and water conservation.

Water is Everywhere: This book examines different places on earth where water is found, providing an introduction to the 3 forms of water.

Water Solid, Liquid, and Gas: This book investigates the 3 forms of water and gives an introduction to water cycle concepts.



CLASSROOM MATERIALS

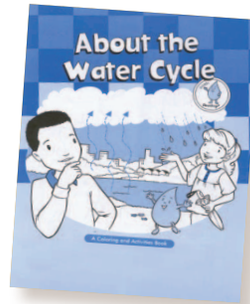


For detailed descriptions and to view sample pages please visit our website: www.sonomacountywater.org

SECOND GRADE

About the Water Cycle

Using puzzles, games, and coloring activities, students learn how water cycles through the environment and what they can do to help keep water clean and use it wisely. (8 pages)



THIRD GRADE

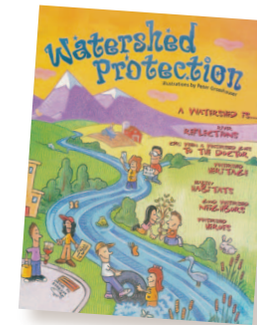
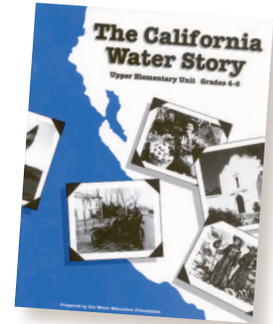
Water Play

A colorful activity book about water. Includes messages to be decoded, puzzles, crosswords and mazes. (15 pages)

FOURTH GRADE

California Water Story

Contains a California Water Map, teacher's guide, trivia game, poster and DVD. Concepts emphasized are California geography, hydrologic cycle, history of water use in California, water use today, personal water conservation and protecting the quality of water. (One per classroom)



Watershed Protection

This colorful booklet features creative hands-on investigations, educational games and stories that answer the following: What is a watershed? How can you protect a watershed? What habitats support different plants and animals? (16 pages)

Grade 3: Classroom Instructional Series



Water Cycle, Conservation, & Storm Drain Pollution

This program includes two 60-minute lessons conducted by Water Agency staff in your classroom. Through hands-on experiments and discussions, students explore how their attitudes and daily habits affect their water supply source.

Topics covered include:

- The water cycle
- Water conservation
- Surface tension
- Pollution prevention

This program is available during the months of December, January, February and early March. Please coordinate with other teachers at your site before signing up at www.sonomacountywater.org. This classroom series supports the California Science Standards.



Grade 5: Field Study Program

How Do We Get Our Drinking Water?

Bring your class out to the Russian River and our groundwater pumping facilities to experience firsthand the source of our drinking water. The program consists of a one hour pre-site visit to your classroom by Water Agency staff and a follow-up field trip to the Russian River. We will focus on the Sonoma County Water Agency's water supply and transmission system, water quality testing, and the natural history of salmon and steelhead in the Russian River Watershed. Students practice their lab skills by collecting water samples and performing hands-on water quality testing. They use microscopes to observe the variety of aquatic macroinvertebrates that provide food for larger creatures throughout the river ecosystem. **FREE** buses are provided for the field trip. This program is available during the months of September, October, November, March, April and May.

Students preparing to hike along the Russian River.

FIFTH GRADE

Conserve Water

This full color booklet contains games, puzzles and activities designed to teach students about water use efficiency. (16 pages)



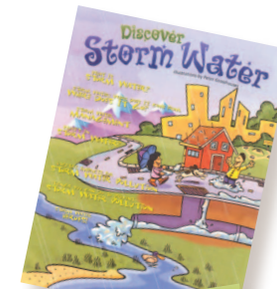
SIXTH GRADE

Discover Storm Water

This full color activity book features informative text and activities designed to teach awareness of storm water and how to prevent pollution. (16 pages)

Recycled Water

This stylized workbook includes information, puzzles, and mazes featuring the water cycle and the water "recycle." The activity book guides students down the drain and through the sewer system to the "water laundry" and shows how wastewater is cleaned and can be used again. (16 pages)





SECONDARY EDUCATION PROGRAM

Actively involve your students in watershed stewardship and water-related issues and opportunities with these engaging programs.

CLASSROOM PRESENTATIONS FOR HIGH SCHOOL STUDENTS

All About Sonoma County Water and the Politics Involved

In a one hour session, Water Agency staff will lead your students through a discussion of local and state water issues. Students will be introduced to the origin of their drinking water, the system that cleans and delivers water, and discuss local and state issues involving the politics of water.

Careers in the Water / Wastewater Industry

In a one hour session, Water Agency staff will introduce your students to the varied and numerous careers opportunities in the water industry. You can be a chemist, an engineer, a mechanic, or an accountant and work in the water field.

Classroom presentations are designed for 9th to 12th grades. ► Please contact Ryan Pedrotti at 521-6209 or ryanp@scwa.ca.gov for information.

ADOPT A CREEK PROGRAM

This program includes both classroom visits and field work days. Students will develop a sense of environmental stewardship by learning about their local creek and becoming part of the solution. This program teaches students the value of creeks by studying the wildlife, plant life and the interconnections in a riparian ecosystem. Students will collect meaningful data on water quality and plant cover to assess the health of their local creek.

The Adopt a Creek Program is designed for 7th to 12th grades. ► Please contact Ryan Pedrotti at 521-6209 or ryanp@scwa.ca.gov for information.



EARN COMMUNITY SERVICE HOURS – IMPROVE HABITAT FOR SALMON AND STEELHEAD TROUT

Join us in keeping our creeks healthy and clean and earn community service hours!

Earn community service hours by restoring local creeks and improving the habitat for salmon and steelhead trout in local streams and waterways. The Water Agency holds community service days each school year where students can plant trees, remove invasive species and clean up trash. It is a great way for students to earn community service hours and have some fun learning about local creek ecology.

► Please contact Ryan Pedrotti at 521-6209 or ryanp@scwa.ca.gov for information. Additional community service days will be planned in the future. Check the Sonoma County Youth Ecology Corps website at <http://youthecologycorps.org/> or like the Sonoma County Youth Ecology Corps Facebook page for additional creek clean up days which will be posted later in the year.

GRADES 7-12

Project Water Science

Project Water Science offers lesson plans for the study of water chemistry and how water relates to the environment. It includes a lesson plan book for teachers with 14 laboratory exercises suitable for junior high and high school science classes in either physical, earth, or integrated science and is correlated to California State Science Standards. (One per classroom)

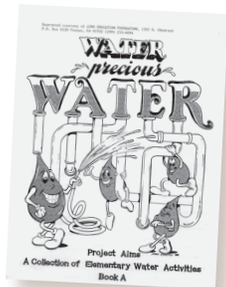
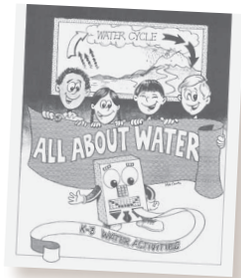


CURRICULUM GUIDES

These guides are designed to provide lessons and background information for teachers. Some guides include reproducible pages for student use.

All About Water Grades K-3

This 100-page reproducible curriculum guide contains 26 water-related activities and science experiments that involve students in observing, communicating and comparing. The activities are interdisciplinary and can be used with science, art, math, social studies, music, and language arts. Topics include water quality, the water cycle, freshwater and salt water, water efficiency, and water distribution.



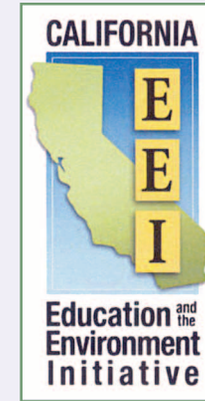
Water Precious Water Grades 2-6

An AIMS booklet with “hands-on” water projects for the classroom. Students uncover a variety of interesting facts about water by conducting a series of four activities that focus on some of the properties of water.

CALIFORNIA EDUCATION AND THE ENVIRONMENT INITIATIVE (EEI)

The EEI Curriculum teaches select academic content standards to mastery within the context of the environment, and makes learning both engaging and relevant. EEI is a unique opportunity to formally include environment-based education into your classroom.

Each DVD comes with a summary of the lessons included on the grade specific disc.



Grades K-3



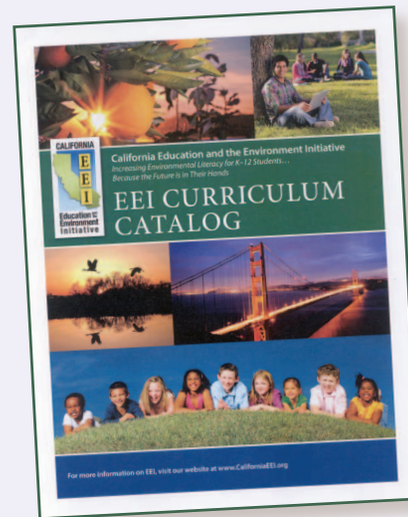
Grades 4-6



Grades 6-8



High School

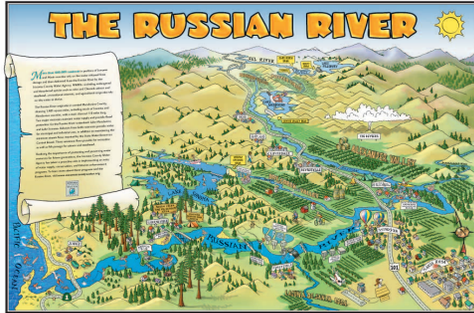


*Increasing
Environmental
Literacy for
K-12 Students...
Because the
Future is in
Their Hands*

*California Education and
the Environment Initiative*

Please refer to next page to order your free Water for Life EEI Map.

FREE MAPS & POSTERS



Russian River Cartoon Map – All Ages
24” x 36”



Russian River Watershed Map
All Ages
This three-color map highlights the major and minor waterways that flow through the Russian River Watershed. 24” x 36”



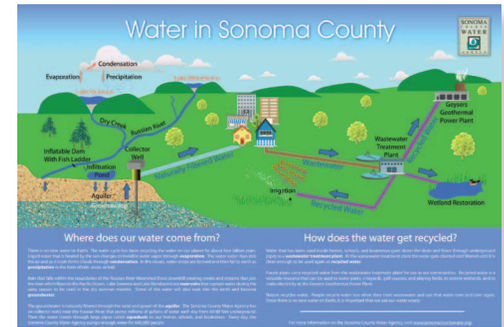
Water For Life Map
EEl and National Geographic
Grades 5 and up
Designed by National Geographic for EEl, this 24” x 36” map graphically displays water supply, water use, and water transfers in California.



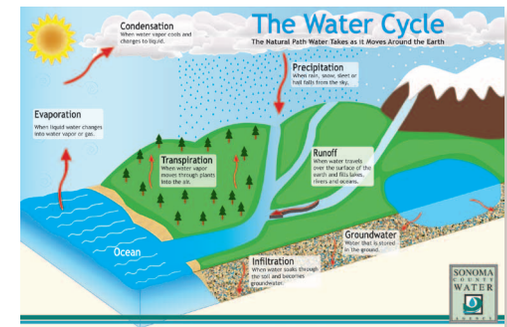
Russian River Relief Map – All Ages
This colorful map shows the topography of the Russian River Watershed. 24” x 36”



How We Can Save Water Poster
Grades K-3
A colorful poster illustrating ways we can save water at home. 24” x 15 1/2”



Water in Sonoma County Poster – All Ages
This schematic illustrates both how we get our water in Sonoma County and the different ways we reuse it. 24” x 36”



Water Cycle Poster – All Ages 24” x 36”

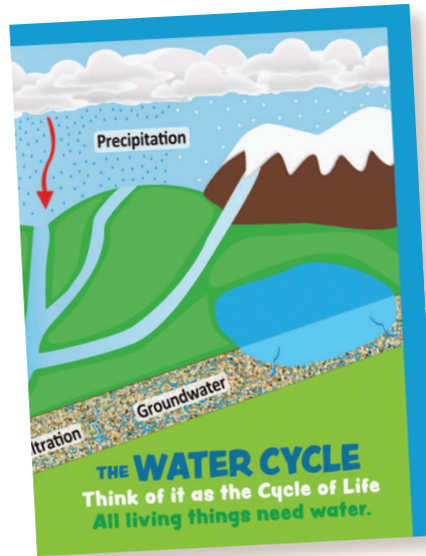
STUDENT INCENTIVES ARE AVAILABLE IN CLASS SETS

Rain Gauge – All Grades

Involve your students in water science by measuring, recording, and graphing rainfall. *(one per classroom)*



**Pencil Sharpener
All Grades**
Blue rectangular
1-3/4" x 1-3/8"



Pocket Folders – All Grades

“The Water Cycle” is the theme of these vibrant folders. (printed area 12” x 18”)



HELP KEEP
CREEKS CLEAN

Fish Tattoos – All Grades

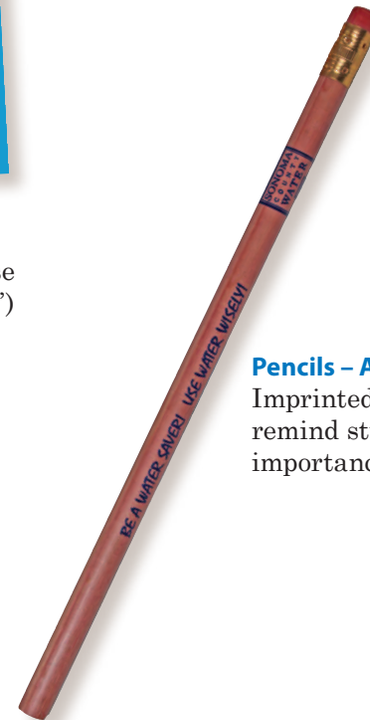


Use Water Wisely Stickers All Grades

Fun, colorful stickers drawn by local students displaying water conservation messages.



**Fish Erasers
All Grades**



Pencils – All Grades

Imprinted pencils remind students of the importance of water.

Rulers – All Grades

12” flexible vinyl ruler imprinted with water conservation tips; scaled in inches and centimeters.



We invite you to visit our Lending Library

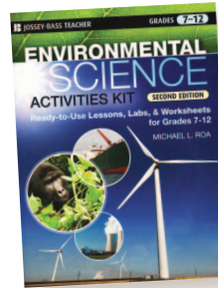


Looking for science books, videos, or models related to water?

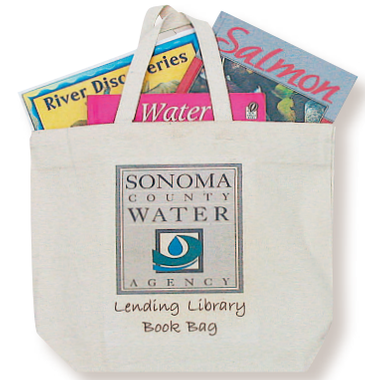
Let us assemble a box of books organized by theme and grade level for your class. We have a wide range of book styles including picture books, activity guides, books of poetry, and non-fiction texts. Our lending library is organized by topics and grade level. Subjects covered include the water cycle, ponds, wetlands and river ecosystems, watersheds, salmon, wastewater treatment and more. Lending library materials are available for grades K-12. We also have some titles in Spanish.

The lending library is open Monday through Friday from 8 am to 5 pm. We are able to mail videos and books directly to your school, but we are unable to mail the models which must be picked up at the Water Agency. To order, view the order form on the last page of this brochure.

SOME OF THE ITEMS AVAILABLE FROM THE LENDING LIBRARY



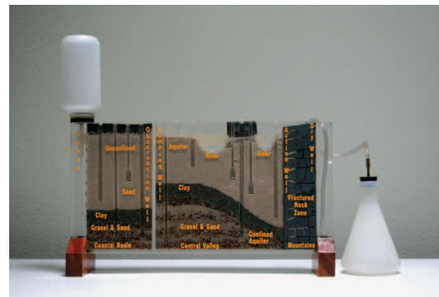
Environmental Science Activities Kit Grades 7-12 Full of hands-on labs and lessons, this teacher's guide covers a number of diverse environmental issues ranging from alternative energies to land and water use issues. Includes step-by-step lesson plans, material lists, and more for activities appropriate for students grade 7-12.



Book Bags can be assembled by specific or general subject matter and are available for grades K-12 at our lending library. Order form is at the end of this booklet. *For videos see next page.*

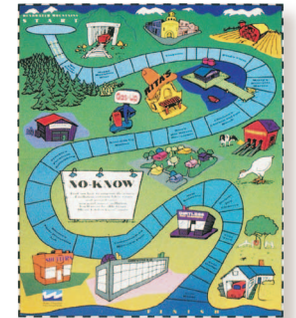


Complete Set of Layperson's Guides from the Water Education Foundation Grades 9-Adult



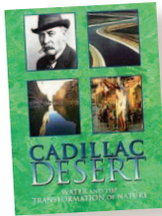
Groundwater Model • Grades 5-Adult
This interactive sand-tank model is designed to simulate some of the groundwater conditions common throughout California.

No-Know Game Grades 5-Adult
This 17 x 22 inch plastic mounted board game teaches about the sources of drinking water, common pollutants in our watershed, and how to avoid contributing to nonpoint source pollution.



Enviroscape Model • Grades 3-Adult
This tabletop watershed model depicts a community and a local water supply source.

VIDEOS / DVDS



Most features are available in VHS and DVD and are loaned for three weeks. For detailed descriptions of the videos available please visit



our website:
www.sonomacountywater.org

Life Cycle of the Salmon • All Ages • 6 minutes

Professor Water and the Amazing Water Cycle • All Ages
28 minutes • VHS only

Professor Water: Fantastic Facts About H2O • All Ages
28 minutes • VHS only

Take A Look at Rain • Grades 2-6 • 10 minutes

Whaddya Know About H2O? • Grades 3-8
Includes teacher guide • 30 minute • VHS only

Our Water Cycle • Grades 4-6 • 12 minutes • DVD only

The Water Cycle • Grades 4-6 • 12 minutes

Science Court: Water Cycle Video • Grades 4-6 • 22 minutes

The Groundwater Adventures of Walter Wet • Grades 4-6
12 minutes

Inside the Weather • Grades 4-6 • 15 minutes • DVD only

Fountains of Columbia • Grades 4-6
Teacher-student lesson plan book is included • 11 minutes

Conserve Everyday • Grades 4-8 • 16 minutes

Down the Drain • Grades 4-9 • 30 minutes

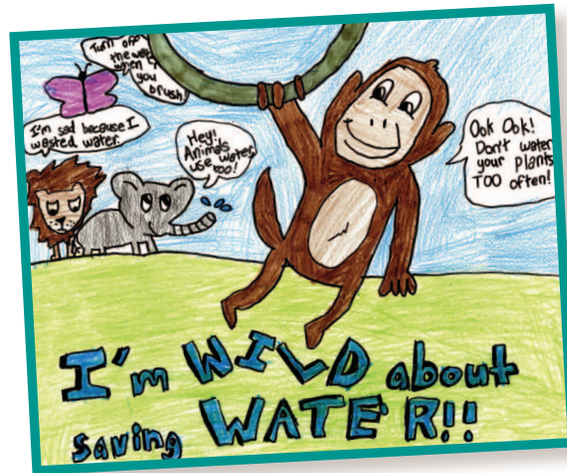
High School Video Contest Winners • All Ages • 4 minutes

The Russian River – A Historical Perspective
Grades 4-adult • 22 minutes

What Do You Know About H2O? • Grades 4-adult
22 minutes

The Story of Streams • Grades 5-9 • 15 minutes

CONTESTS



Go With the Flow • Grades 5-12 • 7 minutes

Sacred Planet • Grades 5-12 • 47 minutes

Eyewitness Pond & River Video • Grades 6-9
35 minutes

Water: To the Last Drop • Grades 6-12 • 51 minutes

Cadillac Desert Vol. 1-4 • Grades 7-12 • 250 minutes

Saving the Bay • Grades 7-12 • 240 minutes

Setting A Course – The California Bay Delta
Grades 7-12 • 1 hour

The Hydrologic Cycle: Water in Motion • Grades 7-12
20 minutes

H2O – 2010 • Grades 8-12 • 25 minutes

The Fate of the Jewel • Grades 9-12 • 57 minutes

Groundwater Quality: Managing the Resource
Grades 10-12 • 15 minutes

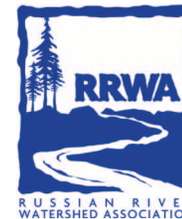
Conjunctive Use: A Comprehensive Approach to Water Planning • Grades 10-12 • 11 minutes

California Water Recycling • Grades 10-12 • 25-minutes

Looking Ahead: May is
Water Awareness Month

Poster Contest for 3rd & 4th Graders

In honor of Water Awareness Month the Sonoma County Water Agency and your local water suppliers sponsor a poster contest for 3rd and 4th graders. Winning entries are then featured in the following year's Water Awareness Calendar. Additional information will be coming to your school in February outlining this year's theme, contest rules, and submission deadline.



Video Contest for High School Students

In honor of Water Awareness Month, the Russian River Watershed Association sponsors a video contest for high school students. Cash awards are split between the students who create the winning video and the high school they attend. The winning videos are used as public service announcements and as educational outreach materials. Specific information on this contest will go out to area high schools in January.

To view past winning videos go to our website at
www.sonomacountywater.org



MUSIC HUMOR MOVEMENT PARTICIPATION

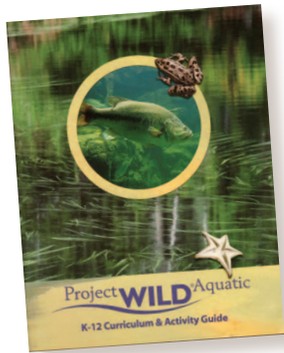


FREE Musical Watershed Assembly Program

ZunZun is back, bringing a new Musical Watershed Assembly to schools in Sonoma and Marin counties. This 45-minute assembly engages students with musical segments focused on students' connection to their drinking water source, water use efficiency and ways to save water, sustainability, water/energy connection, watershed ecology, storm water pollution prevention, endangered fish species in the Russian River watershed, and benefits of drinking tap water instead of sodas or bottled water. Students and teachers are active participants in the program—getting up on stage, singing, dancing, and playing a variety of folkloric instruments. ZunZun's programs are always lively, participatory, multilingual (Spanish, Portuguese, English) and energetic. This highly acclaimed group has performed in 14 countries throughout the Americas and have appeared on regional, national and international radio and television. This assembly program is sponsored by the Sonoma County Water Agency and is FREE to participating schools.

▶ To book a ZunZun Assembly—please call ZunZun directly at (831) 426-0684 or contact them by email at zunzun@zunzuntunes.com

TEACHER WORKSHOP OPPORTUNITIES



Aquatic WILD and Steelhead in the Classroom Workshop

SATURDAY NOVEMBER 16, 2013
9:00–3:00

*Teachers can raise steelhead in their own
classes after attending this workshop.*

Learn about your local watershed, the fish that live here and how you can raise steelhead in your classroom. This workshop qualifies teachers to apply for a permit to receive eggs from the Warm Springs Hatchery at Lake Sonoma and hatch fish in their classroom.

By attending this workshop you will not only garner a greater understanding of the local water—fish connection but we will also be providing you activities and lessons focused on watersheds, water quality, river systems and introduce you to the habitat needs of salmonids. Project WILD Aquatic certification will be included in this workshop.

All workshop attendees will receive:

- A copy of the new WILD About Trout multi-media program
- Project WILD Curriculum Guide
- Local Watershed Maps
- Posters on Aquatic Habitats and Fish Anatomy
- Training on the permitting process for hatching fish in your classroom.

***We will also be raffling off a complete equipment setup
for raising steelhead in the classroom (\$300 value).***

There is no fee for this workshop, but space is limited. See registration information to the right. This workshop will be held at the Sonoma County Water Agency, 404 Aviation Blvd., Santa Rosa.

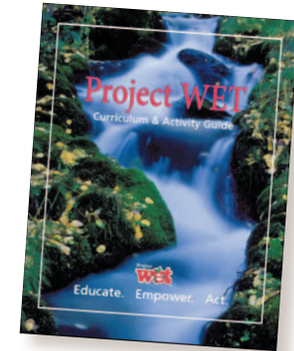
This workshop is co-sponsored by the Water Agency, California Department of Fish and Wildlife and local organizations interested in habitat restoration and the recovery of listed salmonid species in the region.



**Recommended for
K-12 educators**

SATURDAY FEBRUARY 1, 2014
9:30–3:30

Immerse yourself in water issues with our new locally-oriented Project WET workshop. The goal of Project WET is to promote awareness, appreciation and knowledge of California's water resources. We have tailored the workshop to our region with activities that highlight local water issues and concerns.



***The Project WET guide includes over 64 innovative
activities that are hands-on, easy to use and fun!***

Project WET is correlated to California State Standards as well as the EEI (Education and the Environment Initiative) Standards and can be used when teaching science, math, language arts, social studies and environmental studies. All participants will receive a Project WET curriculum guide. Teachers can earn (.6) CEU credit for attending this workshop. This workshop will be held at the Sonoma County Water Agency Russian River Field Study Site, 9750 Wohler Road, Forestville.

Lunch and snacks will be provided.

Sign Up Details for Both Workshops

Register online @ www.sonomacountywater.org. Once we receive your registration, a confirmation and location map will be mailed to you. Questions? Please call the Water Education Program at (707) 521-6211

FREE CLASSROOM MATERIALS

(You must be teaching the grade level of the materials you are requesting)

Student Workbooks (one per student)

KINDERGARTEN

◆ Water Is Everywhere _____

◆ Water is Precious, Water is Everywhere, and Water Solid, Liquid, & Gas (one copy of each per classroom) _____

FIRST GRADE

◆ Amazing Water _____

◆ Water is Precious, Water is Everywhere, and Water Solid, Liquid, & Gas (one copy of each per classroom) _____

SECOND GRADE

◆ About the Water Cycle _____

THIRD GRADE

◆ Water Play _____

FOURTH GRADE

◆ Watershed Protection _____

◆ CA Water Story (one per classroom) _____

FIFTH GRADE

◆ Conserve Water _____

SIXTH GRADE

◆ Discover Storm Water _____

◆ Recycled Water _____

GRADES 7-12

◆ Project Water Science (one per classroom) _____

Curriculum Guides

All About Water (K-3) _____

Water Precious Water (2-6) _____

EEI Grades K-3 _____

EEI Grades 4-6 _____

EEI Grades 6-8 _____

EEI High School _____

Quantity

WATER EDUCATION REQUEST FORM

To place orders for materials or request classroom or field study instruction, **copy and complete this form or order online at: www.sonomacountywater.org** (click on education)

Mail or fax this form to:
 Sonoma County Water Agency
 Water Education Program
 404 Aviation Blvd
 Santa Rosa, CA 95406-1628
 Fax # (707) 528-2080

Posters and Maps (one per classroom)

Water For Life Map _____

Water Cycle Poster _____

Russian River Cartoon Map _____

Russian River Watershed Map _____

Russian River Relief Map _____

How We Can Save Water Poster _____

Water in Sonoma County Poster _____

Student Incentives (one per student)

Rain Gauge (one per classroom) _____

Pencil Sharpener _____

Rulers _____

Pencils _____

Fish Erasers _____

Colorful Water Stickers _____

Folders – Water Cycle _____

Fish Tattoos _____

Teacher Information

Teacher _____

Grade Level _____

School _____

Street Address (Do not list a P.O. Box) _____

City _____ State _____ Zip _____

Phone # (_____) _____

Fax # (_____) _____

E-mail address _____

Orders are filled within two weeks of receipt and will be mailed to your school.

Instruction Request

Transitional Kindergarten Program _____

Classroom Instruction Grade 3 _____

Field Study Instruction Grade 5 _____

High School Classroom Presentation _____

Adopt a Creek Program _____

Community Service Days _____

We will contact you regarding availability and scheduling.

Teacher Workshop Registration

Register me for the following workshop:

Project WET

Saturday, February 1, 2014 • 9:30–3:30

Project Aquatic WILD SIC

Saturday, November 16, 2013 • 9:00–3:00

Lending Library Order Form



LENDING LIBRARY ORDER FORM

To order:

- Visit us on online at www.sonomacountywater.org or
- Copy and complete this form and fax to (707) 528-2080

The lending library is located in our office at 404 Aviation Boulevard (off Airport Boulevard in Santa Rosa). It is open to browsing Monday through Friday from 8 am to 5 pm. Books and videos can be mailed directly to your school, but models must be picked up.

Your school must be located within our service area to borrow these materials. All materials are loaned for a three week period.

Teacher _____

E-mail Address _____

Grade Level _____

School _____

School Address for Mailing Items:

I would like to borrow the following videos/DVDs:

- 1) _____
- 2) _____
- 3) _____
- 4) _____

Please put together a bag of books for me. I am especially interested in books covering:

- general water information
- water conservation
- fish and wildlife
- trees/botany
- nature guides
- watersheds
- wetlands
- folk tales
- weather and natural disasters
- habitats
- books in Spanish
- hands-on activities

Grades

- K-2nd
- 3rd-5th
- 6th-8th
- High School

Printed Materials

- Layperson's Guides
- Resources for Environmental Literacy
- Classroom Set of "Where Does Your Water Come From?"

Games/Interactive

- No-Know Game

Models:

- Enviroscape Model
- Groundwater Model



The Sonoma County Water Agency provides clean, drinking water to 600,000 people in Sonoma and Marin counties. Our water supply system serves eight major cities and water districts in the North Bay who help support the Water Education Program. The principal contractors include: the cities of Santa Rosa, Petaluma, Rohnert Park, Sonoma, and Cotati, the Town of Windsor, and the North Marin and Valley of the Moon Water Districts.



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