

Brought to you by
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Grapevine



January, 2022

***If you represent an organization and would like to write your own (short) description, that would be GREAT. If you offer opportunities for volunteering or citizen science, please be sure to note that.**

What is the Grapevine?

The *Grapevine* is a free monthly e-newsletter intended to help inform North Bay Area educators about science and environmental education resources, events, opportunities, etc. To receive the *Grapevine*, just send an email asking to be added to the *Grapevine* email list to: mroa@sonic.net

Please share this information with whomever might be interested, and if you find out about something that should be shared among science and environmental educators, please let me know.

If you would like to have your event or other science or environmental education opportunity included in the Grapevine, send me an email with a short announcement that I can cut and paste. Send to: mroa@sonic.net Submissions are usually due on the fifth of the month. I plan to send the Grapevine the around the tenth of each month. (See Submission Due Date below.)

To unsubscribe, just send me an e-mail asking to be dropped from the Grapevine list.

Submissions Due:

Submissions for the next *Grapevine* are due **February 5**. The next issue will include events approximately through Sunday **February 20**.

Sharing...resources, information, opportunities

2022 North Bay Science Challenge

Due to the uncertainty around COVTD-19, we have reluctantly decided to cancel the 2022 North Bay Science Challenge.

I'll be checking with teachers next Fall to ascertain the possibility of a 2023 Science challenge.

Mike

Some Upcoming Offerings from Stewards of the Coast and Redwoods:

New Volunteer Orientation

Saturday, January 29, 2022

10:00 am - 12:00 pm

Join us to learn about becoming a State Parks volunteer!

[MORE INFO](#)

U.C. California Naturalist Certification Spring 2022

February 17, 2022 - April 21, 2022

6:30 pm - 9:30 pm

[MORE INFO](#)

Marine Mammal Seminar and Seal Watch Training

Saturday, February 19th, 2022;

9AM-12PM Seminar; 1-2PM Training

[MORE INFO](#)

Tidepool Volunteer Orientation and Field Exploration

Saturday, February 26, 2021

9:00 am - 3:00 pm

[MORE INFO](#)

Birding for Beginners

Sunday, April 10, 2022

8:30 am - 11:30 am

[MORE INFO](#)

JOBS:

Employment at Stewards of the Coast and Redwoods

Stewards is hiring!

Have you ever dreamed of a job working in Armstrong Redwoods? We are now recruiting for three positions: **Program Manager, Volunteer Coordinator, and Service Aide!** [See our website for Jobs Available](#) with Stewards of the Coast and Redwoods. Part-time and/or Full-time, paid positions are available.

Some interesting reading:

New Books:

The North Bay Science Discovery Day is part of the Bay Area Science Festival. The folks who put the BASF together posted info on some books just after I sent out the December Grapevine. But I thought that you might be interested in checking out the “Book Corner” at the link below. The books are described, including the ages for which they are appropriate. Go to:

<https://webmail.sonic.net/? task=mail& caps=pdf%3D1%2Cflash%3D0%2Ctiff%3D0%2Cwebp%3D1& uid=42862& mbox=INBOX& safe=1& action=show>

Used Books:

The Santa Rosa libraries will be having a winter book sale from Feb. 4-6. I’m sure that some science books will be included.

Winter Sale 2022 - Central Library Forum Room

February 4-6, 2022

Friday, February 4 - 10:00am - 5:30pm

Saturday, February 5 - 10:00am - 5:30pm

Sunday, February 6 - 1:00pm - 4:30 pm

Masks and social distancing are required.

SAVE THE DATE: A Spring Fair is scheduled for April 1 -- site to be determined.

The January issue of **National Geographic** focuses on “2021: The Year in Pictures.” Of course there are lots of pictures of science and environmental things including COVID, climate change, conservation and others.

The December issue of **Smithsonian** magazine arrived too late for the December Grapevine. Among other articles, it included articles on the importance of caribou to indigenous people in Alaska and copper mining in ancient Israel.

The winter issue of **Sierra** magazine has an article on “Ice Bears,” which are bears that enter hibernation later than most others, enabling them to feed on salmon in some northern streams, and another on the thawing of permafrost in Alaska.

Science in the News from Sigma Xi

(Sigma Xi is a science honor society. You can sign up to receive their **bi-weekly** science e-newsletter at: <https://www.sigmaxi.org/news/newsletters>)

Some stories from recent newsletters include:

- Correlation between e-cigarette use, E.D. found
- Genetics may drive taste for black coffee, dark chocolate
- Prehistoric volcanoes heated Earth in a global chain reaction
- Goldfish taught to drive a fish tank
- Youth football head impacts, cognitive issues not linked
- Magnesium intake may affect link between vitamin D, Type 2 Diabetes

Blue: In search of Nature's Rarest Color

I've just finished reading *Blue: In search of Nature's Rarest Color*, by Kai Kupferschmidt. This is an interesting book in which the author writes about why the color blue is less common in the natural world than say, red, green, or yellow. He includes information from biology, geology, chemistry, physics, psychology, history, art, and other areas of study. It is an enjoyable relatively quick read. Available from the Sonoma Co. library.

TED Talks: Science Worth Knowing:

New science-related talks are frequently posted.

check it out at <https://www.ted.com/topics/science>

Sci Tech Daily

Sci Tech Daily is a (you guessed it...) **daily** brief summary of current events in a variety of science fields, including general science, health, space, technology and others.

The xxx edition included:

- New species discoveries grow Earth's tree of life
- Walking is good, but moderate-vigorous exercise boosts fitness 3x more
- High levels of potentially harmful PFAS chemicals found in anti-fogging sprays and cloths
- Repurposing a familiar drug for COVID-19 – may cut severe infection and reduce risks of dying
- Feeling foggy? Your brain may be starving (Here's why and what to do about it)
- Future hurricanes and typhoons will roam over more of the Earth

Go to <https://scitechdaily.com/>

Live and Learn

(in which Mike shares something that he's recently learned.)

There is currently a push among environmental groups to become more inclusive and serve a more diverse population. An example of why this is important is given in the winter issue of Sierra magazine: "The Los Angeles city of Compton has 0.6 acres of parkland per 1000 residents. The city of Malibu, with a median household income three times that of Compton, has 55.5 acres of parkland per 1000 residents." A quick search for demographics of the two cities shows that the white, non-Hispanic population of Compton is about 26%, while that of Malibu is about 83% white. No surprise there, but it is interesting to have some statistics.

UC 4-H Celebrates Aspiring Engineers!

Power Plane Challenge: Design and Build a Plane

Youth may design, build, and test their plane using the materials provided along with any other household materials.

STEPS

1. Register by January 31, 2022 to receive your plane kit for \$15. It will be shipped to you from KELVIN.
2. Youth design, build, and test a plane by February 26, 2022.
3. Join us on by Zoom on February 26, 2022 at 2:00PM - 3:30 PM to share your plane.

<https://bit.ly/4H2022>

Cool (Hot? Links:

The 10 Oldest Trees on the Planet and Where to Find Them

Check out this cool [article](#) on the World's oldest trees

If you're interested in the topic of the oldest organisms, you should take a look at *The Oldest Living Things in the World*, by Rachel Sussman. It is available through the Sonoma County Library System.

Marin Water Opportunities:

Habitat Restoration:

Broom Removal @ Pine Point

Saturday, January 22 & 29

9:00 a.m. to 12:00 p.m.

Celebrate the new year and warm your heart through a morning of service! *Help us remove French broom to increase the diversity of valuable plants and animal wildlife on the watershed. The two-hour habitat restoration activity is followed by a guided nature walk led by our biodiversity intern.*

Meeting location is Lake Lagunitas parking lot at 9am sharp! Parking passes provided to volunteers. Suitable for ages 8 and up. Registration is not required but is encouraged [here](#).

Guided Nature Walk:

Newts and Salamanders, Oh My!

Saturday, January 22 & 29

1:00 p.m. to 2:30 p.m.

Join our AmeriCorps members and our biodiversity intern on a guided nature walk around Lake Lagunitas. Let's celebrate the changing season by exploring the wet woods and lakeshore. Together we can *share our knowledge and appreciation for such water-loving creatures as salamanders, frogs, fungi, and lichen. Family friendly!*

Meeting location is Lake Lagunitas parking lot at 1pm sharp! Parking passes are NOT provided, please purchase one across from the Sky Oaks Ranger Station. Registration is not required but is encouraged [here](#).

Upcoming events

Habitat Restoration: February 19, March 19

Bee Lab: February 5, 12, 26

Turtle Observer Trainings: February 12 & 19

Frog Docent Training: March 5 & 12

Science & Economic Buzz Cafe WINTER+ 2022 Schedule HopMonk Tavern and Grill

Sebastopol, CA

Host, Daniel Osmer (daniel@economicbuzzcafe.com)

Come Early for Food & Drink • RSVP \$7 • Door \$10

FEBRUARY 2nd Wednesday 7PM	ABBEY	Stephen Pollaine, PhD Philosophy of Reality: An Astrophysicist's View	# 490
MARCH 2nd Wednesday 7PM	ABBEY	Dr. Ofer Zur, PhD Myths & Faulty Beliefs We Live By	# 491
MARCH 16th Wednesday 7PM	ABBEY	Meredith Porter Science of Apple Cultivation	# 492
APRIL 6th Wednesday 7PM	ABBEY	Richard Ely, Geology Dude National Parks of the Colorado Plateau	# 493
MAY 4th Wednesday 7PM	ABBEY	Julie Bennett, Author The Phoenix Man	# 494

BRINGING SCIENCE, ECONOMICS & CURIOSITY BACK INTO CULTURE ...

(707) 292-5281

daniel@economicbuzzcafe.com

Discover the Scientist Within and Widen Your Horizon!

California Native Plant Society

Speaker Series: California Native Plant Society. Milo Baker Chapter

Resilient Landscaping: Gardening in the Defensible Space Zone

April Owens, Mimi Enright, Ellie Insley: Members of the Resilient Landscapes Coalition

Tuesday, January 18, 7:30 p.m. Online. Zoom link at [Milobaker.cnps.org](https://milobaker.cnps.org)

Learn how to create a more firewise landscape using the natives we (and our local wildlife) know and love. This talk will focus on Sonoma County plant communities as a basis for design.

Science Humor:

Okay, it isn't really "science" humor, but I think that these "dad jokes" are great:

1. I don't usually tell dad jokes, but when I do, he laughs.
2. I don't mean to brag, but I just completed my daughter's jigsaw puzzle in an hour. The box says 5-6 years.

January Mystery of the Month: Setting the Date

Selected from [*One Minute Mysteries: Short Mysteries You Solve With Math!*](#)

Take \$5 off this title this month only with code MMJAN at ScienceNaturally.com

Setting the Date

One night in November, Elijah and Kevin were watching the debate for the upcoming Presidential election. There were in Kevin's family room taking notes about the topics that were being discussed and the main points each candidate was making.

There was going to be a quiz on it in social studies class the next morning.

Kevin's younger brother, John, was sitting at the computer in the corner, working on the invitations for his birthday party, which was going to be on January 6. He always had his party on the actual day of his birthday, even if it was a school day. He was getting excited about it already, even though it was more than two months away.

Kevin had helped him get started on the computer program but had to move over to the TV when the debate came on.

John read aloud what he had written so far: "You are invited to a party for John's birthday on... something, January 6.

"Kevin, what day of the week is my birthday going to be? We don't have a calendar for next year yet."

"How should I know?" Kevin said. "I'm trying to watch this debate."

"Do you remember what day of the week your birthday was on earlier this year?" Elijah asked John.

"Sunday," John replied. "I remember we watched a pro football game on TV during the party."

"Well, then shouldn't it be obvious which day of the week your next birthday will be?" Elijah asked.

Answer:

“Oh, right.” Kevin said. “each year the day of the week that a date falls on is one day later than the previous year. There are 365 days in a year, but 52 weeks at 7 days each is 364 days – 52 times 7. So there’s an extra day, which pushes back the day of the week by one. So a date that falls on a Sunday one year will fall on a Monday the next year. So put Monday, January 6 on your invitation,” he said to John.

“Actually, make it Tuesday, January 6, Elijah said. “The rule Kevin said is true except after leap years. In a leap year there are 366 days, or two extra days, so a date the following year will fall two days later in the week. And this is a leap year, since Presidential elections always happen in leap years. That means that your birthday will fall two days later, on a Tuesday.”

Mike’s comments:

1. If this were a Presidential election year. Have your students predict the day of their birthday in 2023 and then check it on a 2023 calendar.
2. 2022 is an election year, but not a presidential election. What federal offices are being contested this year?
3. What is gerrymandering? Have students find out what it is and discuss whether it is a good thing. If not, what is an alternative? Why wasn’t it eliminated long ago?
4. Election years usually provide tons of data, graphs, tables, and charts that can be analyzed and discussed. What types of graphs show the information most clearly?

Featured Events and Information

Stewards of the Coast and Redwoods

U.C. California Naturalist Certification Spring 2022

WHEN:

February 17, 2022 - April 21, 2022

6:30 pm - 9:30 pm

WHERE:

Classes on Zoom. In-person field trips and camping.

Stewards is pleased to host the UC California Naturalist Certification Program. This 9 week, 50+ hour class will introduce you to the wonders of the Sonoma Coast and engage you in the stewardship of California’s natural communities. Through the University of California Naturalist Program, participants become active members in a growing movement of conservation citizen science, and volunteer activism. Our unique ecosystem offers a landscape where temperate rain forest meets Mediterranean chaparral.

Participants will explore the redwood forests, oak woodlands, and riparian habitats of California’s coastal mountains. Class lectures and field trips will venture from coastal ranges to the ocean, informing about coastal prairies, estuaries, and marine tidal zones.

This course combines science curriculum, journaling, guest lecturers, daily field study, off site trips, and local cultural knowledge. The California Naturalist Program promotes environmental literacy and [stewardship](#) through [discovery](#) and [action](#).

Instructors: David Berman (Environmental Educator), Meghan Walla-Murphy (Ecological Consultant) & guest lecturers (TBA)

Time and Location: Classes held Thursday nights (6:30-9:00PM) on Zoom. Field trips on Sundays (9AM-3PM) Location TBA for field trips.

Course Schedule:

Feb 17 Intro to students, instructors, and class

Feb 20 Field trip: location TBA

Feb 24 CA Geography, Biomes Ecosystems, CA Naturalist and Journaling

Mar 3 iNaturalist/Capstone intro/Geology

Mar 10 Soil & Weather/Climate

Mar 17 Water/Beavers

March 18-20 Camping trip – Sonoma Coast

Mar 24 Plants/Tending the Wild

Mar 31 Trees/Forests/Fire

April 3 Field trip location TBA

April 7 Interpretation & Oceans

April 14 Wildlife

April 20 Capstone presentations & UC portal introduction **special Wednesday class*

April 21 Finish capstones and graduation celebration

Cost: \$456 for members and \$570 for non-members

For more information please contact Stewards at: (707) 869-9177

or stewards@stewardscr.org. [Contact course instructors here](#)

Course handbook can be purchased in our **e-store**.

[Purchase Handbook](#)

Payment/refund policy:

1/3 due at registration. Balance paid by first class. No refunds will be issued after February 15th. All refunds subject to 10% processing fee.

Directions when making a partial payment:

Before signing up for this class, it is highly recommended that you **first** obtain a Stewards membership!

You will save 20% on all educational classes offered by Stewards, as well as any required class books, and all retail products at our Visitor Centers.

[Memberships start at just \\$25 for students/over 65 and \\$35 for all others. Click here to join.](#)

1. Review your reservation. Pick the number of people attending. Click "Review Reservation".
2. Accept the terms, and click "Make Reservation"
3. On the next page, you will click "Make Reservation" again.
4. In "Balance Due" you will type in the amount or money you plan to put down to hold your place in the class. 1/3rd is the *minimum* payment. For Stewards members, 1/3rd of \$456.00 will be **\$152.00**. For non-members, you will pay 1/3rd of \$570.00, which will be **\$190.00**.
5. Click "Proceed to Checkout" where you can put in your credit card.
6. The remainder is due before the first class. Thank you!

Please login / quick register to make a reservation:

[Login / Quick Register](#)

Attention Teachers! Docent-Led Tidepool Group Education

Pack up the kiddos! Docent-led education!

January 1, 2022 - December 31, 2022

The tidepools on the Sonoma Coast are teeming with life. From the nearly invisible aggregating anemones to the lively hermit crabs living in appropriated turban snail shells, everywhere you step there are fragile intertidal creatures underfoot. Most used tide pool location is Miwok Beach with parking at Salmon Creek. Campbell Cove is also a safe location when the tide is very low. Our Tidepool Coordinator will confirm your locations after your register. For more information contact Andrew at andrew@stewardscr.org or telephone 707-869-9177.

[Register](#)

California Bay Watershed Education and Training (B-WET) Grants Available Now

Proposals due by February 18, 2022

Informational webinar on January 13th, 2022

Successful projects provide meaningful watershed educational experiences for students and related professional development for teachers.

The [California Bay Watershed Education and Training \(B-WET\) program](#) is a competitive grant program that supports new and existing, high quality environmental education programs. The grant program also fosters the growth of innovative programs and encourages capacity building and partnership development for environmental education programs throughout a wide variety of California counties.

CA B-WET funds locally relevant, authentic experiential learning for K-12 audiences through Meaningful Watershed Educational Experiences (MWEEs). MWEEs involve learning both outdoors and in the classroom as students engage in issue definition, outdoor field experiences, synthesis and conclusions, and action projects. The goal is to increase understanding and stewardship of the ocean, its local watersheds, and special areas like national marine sanctuaries. Projects advance the Next Generation Science Standards, the California Environmental Literacy Standards, and the Ocean and Climate Literacy Essential Principles.

Priorities for the CA B-WET Program include:

- Priority 1: Systemic MWEE Implementation in School Districts (professional development for teachers and student experiences) -- you may apply up to \$100,000
- Priority 2: Teacher Professional Development for MWEEs
- Priority 3: MWEEs for Students

If you are applying for Priority 1, you may request up to \$100,000.

If you are applying for Priorities 2 or 3, you may request up to \$70,000.

Eligible applicants include:

K-12 public and independent schools and school systems, institutions of higher education; community-based and non-profit organizations and state or local government agencies, interstate agencies and Indian Tribal governments.

CA B-WET Informational Webinar

To learn more about the CA B-WET application process, register for the webinar on January 13, from 2-3:30 pm Pacific Time.

Register for Webinar: <https://register.gotowebinar.com/register/3304028462275053327>

From the Forest Challenge Teacher Newsletter: EPA Region 9 Environmental Youth and Teacher Awards

Do you know any outstanding Kindergarten through 12th grade teachers or youth working to promote environmental literacy and stewardship? If so, encourage them to apply to the US Environmental Protection Agency's youth and teacher awards.

Every year EPA Region 9 recognizes remarkable Kindergarten through 12th grade teachers and youth through the Presidential Innovation Award for Environmental Educators (PIAEE) and the President's Environmental Youth Award (PEYA). There are 10 Regions within EPA. EPA Region 9 serves California, Arizona, Nevada, Hawaii, the Pacific Islands, and 148 tribes.

he 2021-2022 PEYA and PIAEE competitions are open! Applications are due February 18, 2022.

- The [President's Environmental Youth Award \(PEYA\)](#) has two parts, a regional award for grades K-5 and a regional award for grades 6-12. Each year the program honors environmental projects developed by young individuals, school classes, summer camps, and youth organizations.
- The [Presidential Innovation Award for Environmental Educators \(PIAEE\)](#) recognizes accomplished K-12 teachers who use innovative approaches to engage their students in environmental education.

Help EPA Region 9 recognize and celebrate the amazing work of environmental educators and youth. **Spread the word or apply today!** To learn more, visit epa.gov/education

Treecovery Grant Program: Now Open APPLICATIONS DUE JAN 31

Our application for Treecovery Grant Program Cycle 2 is now open! If you have a project idea to green your neighborhood, engage communities, provide workforce development opportunities, and expand the capacity of local community groups, we want to hear about it.

Grants up to \$90,000 are available. All funded projects must reduce greenhouse gasses. While significant focus will be on supporting projects located in disadvantaged and low-income communities, 20% of the funds will be open to statewide competition in all communities.

Applications are due in January 31, 2022.

[About Treecovery Cycle 2](#)
[Learn More About Our Grants Program](#)

Ca. K-12 students are invited to enter the Ca Coastal Art & Poetry Contest

Winners in art and poetry will be selected in each of five grade-level categories (K-1, 2-3, 4-6, 7-9, and 10-12) to receive a \$100 gift certificate to an Blick Art Materials or a bookstore, and four tickets to Aquarium of the Pacific in Long Beach. Each winner's teacher will receive a \$50 gift certificate from Acorn Naturalists. All winning and honorably mentioned art and poetry will be part of a traveling exhibit, as conditions allow.

You will be able to upload your poetry and your art (scanned or photographed) and complete the entry form online. We encourage you to enter this way if at all possible, but we will accept mailed entries if it presents a hardship. Find out all the details, download flyers, and view other resources at www.coastal.ca.gov/art-poetry. You can also access instructions and entry form in [Spanish](#).

Enter online by midnight January 31, 2022

STEMillions California

Calling all girls 4-14 who are interested in STEM! Sign up for this free, online, 10-12 week program to explore interests and opportunities in STEM. We also welcome high school students to apply to lead a cohort.

More info and signup form at: taplink.cc/stemillions.california

Questions: email: stemettes.california@gmail.com

Ignite

[IGNITE Opportunities | Sign Up for In-Person and Virtual Events](#)

Opportunity for IGNITE Students!

[TechGirls Seeking U.S. Global STEM Leaders Ages 15-17](#)

[Apply by Jan. 15, 2022](#)

[Fully Funded Program Runs July 8-August 3, 2022](#)

TechGirls brings together 25 American young women ages 15-17 with 111 peers from 36 countries around the world for a 27-day international exchange program focused on the in-depth exploration of applied technology and STEM topics, including a technology camp at Virginia Tech University and follow-on service projects in their home communities.

The scholarship is fully inclusive of travel, courses, programming, housing and meals, staff supervision and ground transport for sightseeing.

[Learn More and Apply Now](#)

Virtual Women in CS Panel for College Students

Wednesday, Jan. 19, 2022

3:00-4:00 PM PT

College students are invited to hear women in STEM at Google, REI, Microsoft, Intuit, and Nvidia tell their stories and share their challenges and how they overcame them. Students will then participate in a live question and answer session with the panelists!

[Sign Up for Virtual Women in CS Panel for College Students](#)

Virtual Panel with Seattle Children's Hospital

Tuesday, Jan. 25, 2022

1:00-2:00 PM PT

Students will explore different healthcare IT roles within a hospital setting, from executive IT

leader to project manager to development engineer to clinician IT trainer. The diverse panelist speakers will share their journeys of coming into the healthcare IT space and empower students to explore this exciting career field.

[Sign Up for Virtual Panel with Seattle Children's Hospital](#)

[Virtual Panel with Corteva Agriscience](#)

Thursday, Jan. 27, 2022

2:00-3:00 PM PT

Corteva Agriscience believes in using STEM to impact people around the world through their food. We are dedicated to improving agricultural technology while also protecting our environment. Students will hear women in STEM tell their stories and then participate in a live question and answer session with the panelists!

[Sign Up for Virtual Panel with Corteva Agriscience](#)

[Virtual Panel with The Boeing Company](#)

Tuesday, Mar. 1, 2022

[Pick Your Own Time!*](#)

Boeing is the world's largest aerospace company and creates products ranging from commercial airplanes to spacecraft to autonomous underwater vehicles! Students will learn about career pathways and roles in aerospace from women representing a variety of Boeing organizations and programs.

*The first teacher to sign up will submit their preferred time for this event.

[Sign Up for Virtual Panel with The Boeing Company](#)

[Virtual Panel with Universal Technical Institute w/ extended Q&A](#)

Tuesday, Mar. 15, 2022

[Pick Your Own Time!*](#)

Students will hear from employers, influencers, and UTI alumnae working across the skilled trades. UTI is the leading provider of training for students preparing for careers as professional automotive, diesel, collision repair, motorcycle, marine, CNC machining and welding technicians.

*The first teacher to sign up will submit their preferred time for this event.

[Sign Up for Virtual Panel with Universal Technical Institute](#)

[VIRTUAL FIELD TRIP with Corteva Agriscience](#)

Tuesday, Mar. 29, 2022

9:00-10:30 AM PT

Corteva Agriscience believes in using STEM to impact people around the world through their food. We are dedicated to improving agricultural technology while also protecting our environment. Students will be exposed to the complexity of agriculture and get a broader view of all the steps in the process.

[Sign Up for Virtual Field Trip with Corteva Agriscience](#)

Invasive Species:

Burmese pythons. Feral hogs. Murder hornets. Some invasive species make for dramatic headlines. Others, such as a climbing vine called kudzu, may sound less threatening, but they can cause major damage.

"It's not just the fact that the side of the highway doesn't look as nice with kudzu growing on it," says Chuck Barger, co-director of the University of Georgia Center for Invasive Species and Ecosystem Health. "It's what plant is that kudzu choking out? And what insect feeds on that plant? And what bird feeds on that insect?"

He says that as the climate warms, many invasive species may be able to thrive in areas that were once too cold. So he says it's important to monitor the spread of invasive species.

And everyone can help.

His organization partnered with the U.S. Forest Service to create an app called [Wild Spotter](#). With the app, people can identify and report invasive plants and animals they encounter while hiking, hunting, or fishing on national forest land. Then agencies can take steps to intervene.

See more [here](#).

SAVE THE DATE
Kids to Parks Day is
Saturday, May 21, 2022

What is Kids to Parks Day?

Kids to Parks Day is a national day of outdoor play **celebrated annually on the third Saturday of May**. The day connects kids and families with their local, state, and national parks and public lands. **Celebrating our 12th year**, Kids to Parks Day is **back in full swing in 2022** with **in-person events, outdoor celebrations**, as well as a **family-friendly social media campaign**.

Kids to Parks School Grants Program

Do you work with Title 1 schools?

Share this opportunity with your network!

Applications now being accepted from Title 1 schools for the **2022 Kids to Parks Day School Grants Program!**

In honor of the 12th annual **Kids to Parks Day**, celebrated on May 21st, 2022 – National Park Trust is pleased to once again offer our [Kids to Parks Day School Grants Program](#). This year, we will grant the following:

- up to \$500 per classroom for a **distance learning experience** OR
 - up to \$1,000 per classroom for an **in-park field trip**.

This program is designed to be **student-driven**, and **student-teacher collaboration is a must**. All applications must include a **stewardship element** and a **park-themed educational component** that focuses on either outdoor recreation and healthy lifestyles, environmental education/science, or history.

The deadline for applications is Friday, February 11, 2022.

Notifications will be sent on **March 1, 2022**.

Questions? Contact Emily Edgar at ktpschooIgrant@parktrust.org.



****This grant is open to all Title 1, US schools. Nonprofits organizations are not eligible to apply for this grant, but may help schools with their application process.**

and...a job:



The [Science & Health Education Partnership](#) (SEP) at UC San Francisco is thrilled to **be recruiting three Academic Coordinators and a Program Assistant**. SEP is a nationally recognized organization that fosters interest in science, builds scientific literacy, and connects the scientific community with the public. Through our programs, we aim to advance diversity and inclusivity in science; efforts include facilitating teachers and scientists co-teaching to support science learning in K-12 classrooms, providing science content and pedagogy professional development for K-12 teachers, hosting research and public health programs for high school students who are historically underrepresented in the sciences, and organizing the [Bay Area Science Festival](#). The full position descriptions and instructions about how to apply are available at:

[Academic Coordinator](#)

[Program Assistant](#)

Applications will be reviewed as they are received, and interviews will start in January. We are very excited to be able to grow our team and look forward to learning with our new colleagues. We very much appreciate your willingness to post or share this announcement in your networks.

The Project WET Winter Newsletter is out! (Water Education for Teachers)

California Project WET Gazette — Water, Infrastructure & Climate Activities to Explore Water Infrastructure & Climate Resilience with Your Students

Extremes in all manner of our lives have marked the past several years and those caused by weather driven by a changing climate are among the most concerning.

The [Winter Gazette](#) highlights Project WET activities that explore water infrastructure – human engineered and natural systems – and the role that infrastructure can play in making our communities and state more climate resilient.

Keep an eye out for **Project WET [workshops](#)** and [special events](#) as we move through winter into spring. We are watching the COVID-19 virus conditions like everyone else and will be offering virtual workshops this winter with plans for hybrid and full in person experiences as soon as it is safe to do so again.

From Planet Bee:

Planet Bee Foundation is a Bay Area environmental education nonprofit on a mission to change the world - one bee and one mind at a time! We are dedicated to creating a green-minded generation by spotlighting the struggling bee to foster environmental literacy and stewardship.

Our robust [distance learning program](#) consists of synchronous and asynchronous E-STEM bee lessons. These lessons focus on cross-curricular concepts and follow the Next Generation Science Standards. We are now accepting registrations for the 2021-2022 school year, [register here to get your spot!](#)

We also offer engaging [virtual and in-person team building workshops](#) for corporations that include educational lessons while team members enjoy fun hands-on activities such as honey tasting, native bee house building and beekeeping. All proceeds from corporate programs fund our lessons in schools at no cost in our commitment to social justice.

From Green Guardians:

Green Guardians is excited to announce the launch of the [California Environmental Literacy Initiative \(CAELI\) Community-Based Partner Hub \(the Hub\)](#) in collaboration with [CAELI](#) and [Ten Strands](#) and with generous initial funding support from The David and Lucile Packard Foundation and the Morgan Family Foundation.

The Hub promotes environmental literacy by building educator awareness of environmental education community-based partners and their products and services and fosters educator-partner relationships for increased student enrichment and engagement. Through the Hub, county offices of education and districts showcase and promote existing environmental education community-based partners in their communities to schools and teachers as well as discover new partners looking to align their offerings to the needs of the K–12 school system.

The Key Themes of the Hub:

- **Increase Equitable Access** to Environmental Education Programs
- **Support Capacity Building** for Administrators and Teachers
- **Create Connections** Between the Formal and Nonformal Education Sectors

Five California county offices of education will have a dedicated presence at the Hub — [Monterey](#), [Santa Clara](#), [Santa Cruz](#), [San Joaquin](#), [San Mateo](#) — with more coming online later in the year. [San Francisco Unified School District](#), a district and a county, will also have access to the Hub.

[Learn More about the Hub](#)

[Partner Resource PDF](#)

***Grapevine* readers....is your county included in the above project? Probably not, as most Grapevine subscribers are in Sonoma, Mendocino, Marin, or Lake**

County. Maybe contact your County Office of Ed and ask them about participating?

Other Calendars:

The *Grapevine* focuses primarily on Sonoma and Marin Counties, but folks from all over northern California subscribe to it. Check out these sites for events beyond Sonoma and Marin:

- California Environmental Education Interagency Network (CEEIN): <https://www.coastal.ca.gov/publiced/ceein/calendar.html#calendar>
- The California Science Teachers Association has a Science Education Calendar at: <http://www.classroomscience.org/events>
- CA Regional Environmental Education Community (CREEC): <http://www.creec.org> (select your region)
- Bay Area Science Festival (S.F. Bay Area): <http://www.bayareascience.org/calendar/>
- Math-Science Nucleus (mostly East Bay): <http://msnucleus.org/>
- Marin County Parks: <http://www.marincountyparks.org/depts/pk/calendar>.
- The North Bay Science Discovery Day web site has a calendar of events. <http://www.northbayscience.org/what-s-next>
- *Sonoma County Gazette* Events Calendars for Nature, Learn, and Kids: www.sonomacountygazette.com
- the *Parents' Press* (parentspress.com) includes a calendar with events throughout the Bay Area, many of which cost money.
- **Forestry Educators** puts out a monthly **Teacher Newsletter** that includes information on resources, jobs, professional development, funding, and other topics that might be of interest. It is not just about forestry education. Contact Diane Dealey Neill at dianedealeyneill@gmail.com Tell her that I sent you ☺
- A resource for San Francisco Bay Area educators is the **Community Resources for Science's Newsblast** . If you would like to receive it, contact Corinn Brown at: crs@crscience.org .
- BayNature magazine: <https://baynature.org/events>

Science and Environmental Education Organizations

These organizations offer science or environmental education opportunities and/or **volunteer** or **citizen science** opportunities.

If I know of **volunteer** or **citizen science opportunities**, I've indicated that, but some may have opportunities about which I don't know.

Check their web sites for more information.

American Cetacean Society

Description: As the name implies, the ACS works to protect cetaceans (whales, dolphins, porpoises), and also supports research.

Web site: The San Francisco Bay chapter's website is: <https://www.acs-sfbay.org/>

The Aquarium by the Bay:

The web address is <https://bayecotarium.org/>

The teacher page is <https://bayecotarium.org/teachers/k-12-programs/>

Teacher Resources: The Aquarium of the Bay has curriculum resources for all grade levels, K-High School and they can be found under the teacher page on the website.

Audubon Canyon Ranch

Our Mission

Connecting nature, people and science in a rapidly changing world

Our Vision

Inspired and informed communities use scientific knowledge to build a resilient, sustainable society that respects the intrinsic value of our natural world.

They have several sites:

- Bouverie Preserve, Glen Ellen
- Cypress Grove Preserve, Marshall
- Martin Griffin Preserve, Stinson Beach
- Modini Preserve, Healdsburg

Volunteer Opportunities

<http://www.egret.org>

Audubon Society

(Madrone Audubon Society Chapter)

We promote public education, enjoyment, study and protection of the natural world, especially birds.

Check out the Madrone Audubon Society's schedule of walks and other events at: www.madroneaudubon.org

The *Madrone Leaves* newsletter has information about coming events and a variety of conservation issues.

Citizen Science Opportunities

Volunteer Opportunities

Bay Area Teen Science

This site posts opportunities for teens to get involved in science in a variety of ways. Although many of the postings are now outdated, they can still provide ideas and sites for teens to check back with later.

<http://bayareateenscience.org/>

Bay Nature

This locally produced (Berkeley) magazine has many interesting articles, great illustrations, and an event calendar. Check it out at: <https://baynature.org/>

Bird Rescue Center of Sonoma County

The center usually has an open house the first Saturday of the month.

They have an education program...You can arrange a visit to the Bird Rescue Center, or they can come to your school. Request by their online program request form

The Web site has added a “Virtual Resources” section. In it you can find links to many resources on birds, bird identification, and other interesting resources.

Volunteer Opportunities

Check out their web site at: <https://www.birdrescuecenter.org/>

Bodega Marine Lab

~~The BML offers public drop-in tours **most Fridays** from 2:00 – 4:00 for groups of less than 10 people. Group tours can be scheduled for a minimal fee. call 707-875-2211.~~

They are closed to the public for now, but I expect that they will reopen some time this summer.

They also have a **webcam** focused on Horseshoe Cove

Web site: <http://bml.ucdavis.edu/>

Cal Academy NightLife lectures

The California Academy of Sciences is now open daily. They require times reservations.

Website: <https://www.calacademy.org>

California Coastal Commission

Mission: Protecting & Enhancing California's Coast

The Commission is committed to protecting and enhancing California's coast and ocean for present and future generations. It does so through careful planning and regulation of environmentally-sustainable development, rigorous use of science, strong public participation, education, and effective intergovernmental coordination.

Check out these resources from the California Coastal Commission:

[Environmental Education Events Calendar](#)

The California Environmental Education Interagency Network maintains a calendar of events and opportunities relating to environmental education. Find an event or submit yours to the calendar.

[California Coastal Voices](#)

A project-based learning guide and online toolkit for middle and high school teachers. Consisting of six units (or "projects") that introduce students to coastal conflicts, challenges, and scientific and policy issues, the emphasis is on problem solving and communication. This learning guide was designed to address California's Next Generation Science, Common Core, and History-Social Science standards. Download teacher resources and student activities and access slideshows, videos, articles, and much more.

Find Lots More [Educator Resources](#) online.

website: <https://www.coastal.ca.gov/publiced/pendx.html>

CA. Native Plant Society

The Milo Baker Chapter of the California Native Plant Society (CNPS), named after the famous Santa Rosa Botanist, is located in Northern California's beautiful Sonoma County. CNPS is a statewide organization whose goals are to increase understanding and appreciation of California's native plants, and to preserve them and their natural habitats for future generations. Membership is open to all.

Citizen Science Opportunities

Volunteer Opportunities

For information go to: <https://milobaker.cnps.org/>

California Naturalist Program

The UC California Naturalist Program is designed to introduce Californians to the wonders of our unique ecology and engage the public in study and stewardship of California's natural communities. The California Naturalist program uses a science curriculum, hands-on learning, problem-solving, [citizen science](#), and community service to instill a deep appreciation for the natural communities of the state and to inspire individuals to become stewards of their local resources.

The mission of the California Naturalist Program is to foster a diverse community of naturalists and promote stewardship of California's natural resources through education and service.

The California Naturalist Program promotes environmental literacy and **stewardship** through **discovery** and **action**. Many other states have similar naturalist programs, but this is the first statewide program in California. To [become a certified California Naturalist](#), participants need to enroll in a 40+ hour course with one of [our partner organizations](#).

We work with over 45 partner organizations that deliver the course and have certified a community of over 2800 Naturalists around the state who have, in turn, volunteered over 175,000 hours in service to nature in the areas of education and interpretation, stewardship, citizen science, and environmental program support.

Courses combine classroom and field experience in science, problem-solving, communication training and community service. Students are taught by an instructor and team of experts who are affiliated with a local nature-based center or natural resource focused agency. Upon completing certification requirements, participants are eligible for four academic credits through [UC Davis Extension](#) for an additional nominal fee.

Some CalNat programs are offering online or hybrid programs. See below.

Citizen Science Opportunities

Visit the Web site at: <http://calnat.ucanr.edu>

Center for Climate Protection

has a high school program called eco2school. Check it out at: <http://www.eco2school.org>

Children's Museum of Sonoma County

<http://www.cmosc.org/>

Mission

The Children's Museum of Sonoma County inspires curiosity and creativity through joyful, transformative experiences.

About Us

The Children's Museum of Sonoma County (CMOSC) was founded in 2005. Rooted in current early childhood research, CMOSC engages children in joyful discovery experiences that develop foundational skills, create lasting memories, and spark a lifelong love of learning.

Designed for children and their caregivers, the Children's Museum's experiential exhibits emphasize hands-on engagement and learning through play with a focus on art, nature, and science.

The Children's Museum proudly supports the work of parents, caregivers, and educators in raising happy, healthy, and strong children. Since opening its doors in 2014, it has become a valuable cultural resource and destination for Sonoma County.

website: <https://www.cmosc.org/>

Clean River Alliance

The mission of the Clean River Alliance is to remove trash from the Russian River watershed and to educate citizens about the problem of trash in our waters by creating more public clean-up events.

Volunteer Opportunities

<https://russianriver.com/business-directory/clean-river-alliance/#:~:text=The%20mission%20of%20the%20Clean,more%20public%20clean%20events.>

The Climate Center

The Climate Center's work is guided by 3 core principles. All of our climate-safe policies and programs must be based on the latest science, help secure a [Just Transition](#) for fossil fuel workers, and prioritize [Climate Justice](#) for frontline communities. These principles inform our [Climate-Safe California campaign](#).

www.theclimatecenter.org

Coastside Land Trust

THE COASTSIDE LAND TRUST IS DEDICATED TO THE PRESERVATION, PROTECTION AND ENHANCEMENT OF THE OPEN SPACE ENVIRONMENT, INCLUDING THE NATURAL, SCENIC, RECREATIONAL, CULTURAL, HISTORICAL, AND AGRICULTURAL RESOURCES OF HALF MOON BAY AND THE SAN MATEO COUNTY COAST FOR PRESENT AND FUTURE GENERATIONS

The Coastside Land Trust, in Halfmoon Bay, sponsors webinars that may be of interest to you.

Their Web site is www.coastsidelandtrust.org

Coastwalk California

Mission

To ensure the right of all people to reach and responsibly enjoy the California coast. We are a California-wide non-profit volunteer driven organization that advocates for public access to our coast via the California Coastal Trail and offers educational & fun Coastal Trail guided hiking and camping adventures.

Vision

A well-stewarded California coast, highly prized as an irreplaceable commons, open for responsible use to all.

www.coastwalk.org phone: 707-829-6689

Community Resources for Science

CRS helps teachers build on that enthusiasm and bring meaningful science learning experiences to life in their classrooms. Children have a natural curiosity and a craving to learn. CRS works to nurture that learning by connecting classroom teachers with scientists, museums, enrichment providers, and professional development programs in order to bring more science learning experiences to students. CRS also helps individuals and organizations involved in science education to work together and become stronger partners for teachers and schools.

We have compiled some resources for teachers that we thought might be useful as we face school closures and move to more online learning opportunities while we practice "social distancing" in the wake of the spread of COVID-19.

<https://www.crscience.org/>

Community Soil Foundation

Student-Grown Farm Stand

Community Soil Foundation's mission is to cultivate the wellness of Sonoma County communities by offering land-based education, creating access to organic produce, and regenerating habitat and natural resources. We invite you to come to the Larkfield Community Garden & Learning Center every Wednesday afternoon for your weekly supply of nutritious, organic produce. All fruits, veggies, and flowers are grown by Mark West students and community volunteers using biodynamic and sustainable methods, with proceeds helping fund the garden. All sales are by donation. Look for our Farm Stand at 450 Noonan Ranch Lane and check out other happenings at www.communitysoil.org.

Volunteer Opportunities

CREEC

The California Regional Environmental Education Community (CREEC) Network is a program of the California Department of Education. The CREEC Network fosters regional partnerships throughout the state of California to promote environmental education and environmental literacy by providing teachers with access to high quality professional learning opportunities and education resources.

Along with statewide sponsors and partners, each of the 11 California CREEC Regions provides professional learning opportunities and resources to educators as well as foster communications among schools and organizations interested in supporting the environmental literacy of California's teachers and students. More information on the CDE's CREEC Network program is posted on the [CDE website](#).

Different areas of the state have different CREEC Regions. For information about events in your region, go to: www.creec.org, and select "regions" at the top

Daily Acts

Who We Are

We are a holistic education nonprofit that takes a heart-centered approach to inspiring transformative actions that create connected, equitable, and climate resilient communities. We believe in the power of our daily actions to reconnect people to self, community, and place, which helps to heal our society and planet.

Our Mission is to inspire transformative action that creates connected, equitable climate resilient communities.

Our Vision is to create healthy, just and sustainable communities built upon the daily actions of many people.

Volunteer Opportunities

<https://dailyacts.org/>

East Bay Regional Park District

The East Bay Regional Park District is a system of beautiful parklands and trails in Alameda and Contra Costa counties to the east of San Francisco. The system comprises nearly 125,000 acres in 73 parks, including over 1,250 miles of trails and 55 miles of shoreline. We acquire, manage, and preserve natural and cultural resources for all to enjoy now and into the future. Our parks are ideal for healthful recreation and environmental education. We invite you to enjoy hiking, biking, picnicking, horseback riding, camping, fishing, boating, golfing, and nature study in our parks. General Brochure [PDF]

<https://www.ebparks.org/>

Education and the Environment Initiative

Who We Are

The California Education and the Environment Initiative is a program of CalRecycle's Office of Education and the Environment (OEE). Our mission is to foster environmental literacy among all California students as part of a high-quality K-12 education. Environmental literacy builds critical thinking and analytic skills that prepare students to make informed decisions about issues affecting our world, and readies them for college and career success.

Our key environmental literacy implementation partners include the California Department of Education's California Regional Environmental Education Community Network and Ten Strands, a nonprofit organization that supports environment-based learning

<https://www.californiaeei.org/>

Environmental Forum of Marin

At Environmental Forum of Marin (EFM), we're all about education for action. Our founders started by protecting Marin's natural beauty and wild shorelines.

Web Site: <https://marinefm.org/>

Exploratorium

The Exploratorium isn't just a museum; it's an ongoing exploration of science, art, and human perception. Explore our vast collection of online experiences to feed your curiosity and education resources supporting online teaching and learning. Subscribe to our weekly newsletter and get fresh learning resources and virtual programming delivered to your inbox.

<https://www.exploratorium.edu/>

Forestry Challenge

The Forestry Challenge is an academic event for high school students in technical forestry and current forestry topics. Since its inception in 2003, the program has grown from one event to five, a complete buildout of the program in California.

Participants spend four days in the forest learning about the ecology and management of the forested landscapes that provide communities with water, recreational opportunities, wood products, and wildlife habitat. Youth benefit by better understanding the relationship of the forested environment to their community, by exposure to natural resource management as a potential career option, and by undertaking a rigorous critical thinking exercise which is timely and addresses current forestry topics such as wildfire, insects, and forest health.

Watch a one-minute [introductory video!](#)

<http://forestrychallenge.org>

Friends of Five Creeks

All-volunteer Friends of Five Creeks works hands-on for clean water, healthy watersheds, and natural areas that welcome both wildlife and people, from Berkeley to Richmond on the urbanized east side of San Francisco Bay.

Volunteer Opportunities

<http://www.fivecreeks.org/>

Friends of the Petaluma River

WHO WE ARE

In 2005 Friends of the Petaluma River was formed to connect our community with the wonders of the Petaluma Watershed. While much of our work is focused on conservation and education surrounding this sensitive habitat, we also believe that celebration plays a large role in our mission. Through events at the River Heritage Center, family programming around the Watershed and access opportunities for the public we bring our Watershed to life.

Our Mission

Our mission is to celebrate the Petaluma Watershed through education and stewardship; because every great River needs a true Friend.

Our Goals: Access, Education, and Conservation

- To pursue outreach and educational activities that will nurture enthusiasm and commitment in the watershed for long term sustainable stewardship.
- To monitor conditions and engage in activities that will reduce or prevent pollution and lessen other harmful impacts on the River and its wetlands.
- To foster a River Heritage Center as a community resource. A place to archive information, host events, administer programs, and coordinate river related activities.
- To promote access to the Petaluma River and Marsh for all community members to experience the beauty of this resource for themselves

*Are you incorporating environmental education into your classroom?
Or would you like help developing and implementing a project about the Petaluma Watershed?
Let the Watershed Classroom support you!*

Volunteer Opportunities

For more information visit us at www.watershedclassroom.org

For information about Watershed Classroom or Friends of the Petaluma River, go to: <http://friendsofthepetalumariver.org/>

Green Schoolyards America

Green Schoolyards America seeks to transform asphalt-covered school grounds into park-like green spaces that improve children's well-being, learning, and play while contributing to the ecological health and resilience of our cities. We are working to change the norm for school ground design, use, and management so that all children will have access to the natural world in the places they already visit on a daily basis.

Our programs support the living school ground movement, build relationships that help it succeed, and work to embed this perspective in our existing institutions and policy and regulatory frameworks.

<http://www.greenschoolyards.org/>

Headwaters Science Institute

The Headwaters Science Institute provides science and environmental education through student-driven research. It is headquartered in Soda Springs. They offer some high school programs for which they charge, butr also provide some free online learning opportunities.

<https://headwatersscienceinstitute.org/>

IGNITE (Inspiring Girls Now In Technology Education)

IGNITE is an organization focusing on achieving gender equity in STEM fields.

www.igniteworldwide.org

iNaturalist :

iNaturalist is a citizen science project and online social network of naturalists, citizen scientists, and biologists built on the concept of mapping and sharing observations of biodiversity across the globe.

No matter where in the world you are, **iNaturalist** brings people together. Whether you have a PhD or just love the outdoors, **iNaturalist** will bring you closer to nature and many fellow naturalists.

<https://www.inaturalist.org/>

Laguna De Santa Rosa Foundation

Founded in 1989, the Laguna Foundation is a place-based organization focused on the Laguna de Santa Rosa and the surrounding wetland communities. **We are a 501(c)3 non-profit with the mission to restore and conserve the Laguna de Santa Rosa, and to inspire public appreciation of this Wetland of International Importance.**

For details on Laguna Environmental Center events, go to their Web site and check out the Public Education section.

/

Volunteer Opportunities

<http://www.lagunadesantarosa.org>

LandPaths Outings and Events

LandPath's mission is to foster a love of the land in Sonoma County by creating ways for people to experience the beauty, understand the value, and assist in healing the land in their local communities.

Volunteer Opportunities

Lawrence (Hall of Science) at Home:

Welcome to The Lawrence at Home! On this site we will be sharing fun things for you to do at home or outdoors. Kids and families can look forward to exploring, investigating, discovering and inventing through DIY projects, meeting animal friends, science demonstrations and shows, astronomy and nature walks - PLUS, ways for parents to connect with each other and us.

(Includes live streaming programs (schedule posted), videos, science apps and activities, and a section on the science of COVID-19.)

<https://www.lawrencehallofscience.org/lawrence-at-home>

Marin County Parks Department

The Marin County Parks Department offers a variety of opportunities, including volunteer days and naturalist outings. They often partner with the nonprofit One Tam.

Volunteer Opportunities

Check them out at: <http://www.marincountyparks.org/depts/pk/calendar>.

Marin Municipal Water District

The Marin Municipal Water District sometimes has volunteer and citizen science opportunities.

Citizen Science Opportunities

Volunteer Opportunities

volunteerprogram@marinwater.org.

Marin Treks

Marin Treks Natural History Museum offers after school science classes, field trips, and classroom visits to elementary schools and preschools, as well as full and half-day camps during school vacation periods.

<http://www.marintreks.com/index.html>

Marine Mammal Center (Marin County)

The Marine Mammal Center is a wonderful field trip destination for schools and organized community groups such as scouts, camps, and after-school programs. They have a variety of classes available in their lab, have a “Sea to School” program with programs for all grade levels available to come to your school or site, an “Ocean Ambassadors” program for middle schoolers, information on marine mammals, and a variety of other resources.

Join them on the 2nd and 4th Sundays of each month for Marine Science Sunday - a FREE engaging ocean-inspired classroom series from our education experts. These interactive classroom programs are great for all!

Volunteer Opportunities

Go to <http://www.marinemammalcenter.org/> or phone 415-289-7325

NAAEE

(North American Association for Environmental Education):

NAAEE works to accelerate environmental literacy and civic engagement through the power of education.

<https://naaee.org/our-work/programs/covid-19-resources-tips-and-support>

EE News:

The NAAEE's monthly EE News includes articles or links to articles on environmental education topics. It also includes listings of Professional Development opportunities, Grants and Contests, and Resources for Students and Educators

<https://webmail.sonic.net/? task=mail& caps=pdf%3D1%2Cflash%3D0%2Ctiff%3D0%2Cwebp%3D1& uid=23501& mbox=INBOX& safe=1& action=show>

NOAA

What can NOAA do for you? NOAA Needs Your Input!

NOAA wants to know what type of STEM multimedia and distance learning educators would like to use with students, and for their own professional development.

National Marine Sanctuaries Webinar Series

The National Marine Sanctuary Webinar Series provides educators with educational and scientific expertise, resources and training to support ocean and climate literacy in the classroom. This series targets formal and informal educators that are engaging students (elementary through college) in formal classroom settings, as well as members of the community in informal educational venues (e.g. after school programs, science centers, aquariums, etc.).

Past Webinars are archived and can be accessed from the site.

<https://sanctuaries.noaa.gov/education/teachers/webinar-series.html>

Novato Space Station Museum

Prior to COVID-19, the museum was open most Thursdays-Sundays, and often offered “telescope nights” and daytime solar telescope viewing.

Volunteer Opportunities

Go to <http://www.thespacestationca.org/> to find out about the Novato Space Station Museum and the events that they offer, including:

Occidental Arts and Ecology Center

Sometimes offers courses and events, especially in gardening and permaculture

Go to <https://oaec.org/events/>

OneTam

One Tam is a group that works to protect and enhance the Mount Tamalpias area. See also [Marin County Parks Department](#).

[Citizen Science Opportunities](#)

[Volunteer Opportunities](#)

For more information, go to: <http://www.onetam.org/>

The Petaluma Wetlands Alliance

OUR MISSION

In addition to preserving habitats, with particular emphasis on birds and overall biodiversity, the Petaluma Wetlands Alliance also works with the schools, governments, environmental organizations, and our community. We educate the public about the ecology, wildlife, and the value of wetlands. The PWA is dedicated to the stewardship, restoration, and expansion of publicly accessible wetlands and associated wildlife habitats. We are active in Shollenberger Park, Alman Marsh, and the Ellis Creek Wetlands.

[Citizen Science Opportunities](#)

[Volunteer Opportunities](#)

Find out more about PWA at <https://petalumawetlands.org/>

Pepperwood Preserve

Pepperwood's mission is to inspire conservation through science.

Pepperwood's 3,200 acre preserve serves as a refuge for over 900 species of plants and animals. We are leaders in ecosystem-climate research, producing critical science to help guide our region's natural resource management and conservation planning. Pepperwood also offers environmental education opportunities for all ages to cultivate an ethic of conservation in our North Bay region.

[Citizen Science Opportunities](#)

[Volunteer Opportunities](#)

<https://www.pepperwoodpreserve.org/>

Planet Bee Foundation

Planet Bee Foundation is a 501(c)(3) environmental education nonprofit currently offering [virtual E-STEM lessons](#) centered around bees at **NO OR VERY LOW COST** in response to the pandemic. We have virtual live

lessons with certified teachers or interactive asynchronous video lessons. We served over **20,000 students** around the country in 2020. [Watch our trailer on YouTube.](#)
Our comprehensive distance-learning program can be tailored to the needs of your classroom curriculum with differentiated activities that align with the **NGSS and the Common Core**.
99% of our virtual lessons have been provided at no cost in our dedication to social justice. Our pricing (if any) and sliding scale are listed [here](#).

Volunteer Opportunities

Please feel free to reach out with questions to programs@planetbee.org.

Point Reyes National Seashore

Point Reyes National Seashore Association's *Science at the Seashore* field trip program for school groups.

Join Us for Hands-On Discovery in Point Reyes!

Students have the opportunity to experience the excitement of discovery in natural habitat, improve science skills, increase awareness and inspire stewardship of our environment. Field trips are held in the restored Giacomini Wetlands, surrounding watershed creeks, or Point Reyes bays and beaches. Study equipment and waterproof footwear are provided; Minimum group size is 10 students; Some activities are season, tide, and group-size dependent; A fee is requested, but scholarships are available!

Hands-on activities include: Aquatic macroinvertebrate sampling, Wildlife tracking, Terrestrial invertebrate sampling, Water quality testing, Fish sampling, Bird surveys, Wetland plant studies, Soil and sediment studies, Habitat restoration, Creek profiling and hydrology, Sandy Beach Mole Crab Monitoring (LiMPETS), Marine debris surveys, Drakes Estero paleo geology and biology.

For information: www.ptreyes.org

Project Learning Tree

Project Learning Tree has developed some new curriculum resources that are available online. Check out the Winter Newsletter at: http://ucanr.edu/sites/PLT_UCCE/

The Branch is Project Learning Tree's e-newsletter. The March issue includes an article on "10 hands-on Science Projects to Teach About Pollution." Check it out at:

https://www.plt.org/educator-tips/science-projects-pollution/?utm_medium=email&utm_source=sharpspring&sslid=MzU2MbE0NrK0MLM0BAA&sseid=M7QwNbUwNzc0MgYA&jobid=d392442b-e64c-44f0-bdc5-cd1ea040889c

Project WET

(Water Education for Teachers)

The Winter California Project WET Gazette is 'live' on the [Water Education Foundation website](#). Go to:

<https://www.watereducation.org/california-project-wet-gazette>

Redwood Region Ornithological Society

Redwood Region Ornithological Society was organized in 1962 to encourage the study and conservation of birds, other wildlife, and their natural habitat.

<http://www.rros.org/>

(Russian) Riverkeepers

Our Mission: to Inspire the Community to Protect the Russian River Forever.

Russian Riverkeeper has been fighting since 1993 to ensure a thriving river system and your rights to fishable, swimmable and drinkable waters.

Unfortunately, clean water is under new attacks from a rapidly warming climate, big agriculture and our government. Now, more than ever, your river needs vigilant enforcement of environmental laws and the care and commitment of people like you.

Volunteer Opportunities

<https://russianriverkeeper.org/>

Russian River Watershed Association

The Russian River Watershed Association (RRWA) is a coalition of eleven cities, counties and special districts in the Russian River watershed that have come together to coordinate regional programs for clean water, habitat restoration, and watershed enhancement. RRWA was formed in 2003 to create opportunities for our member agencies to expand their stewardship role in the watershed.

Download an [RRWA Brochure](#)

Volunteer Opportunities

Please visit www.rrwatershed.org to stay up-to-date on any upcoming environmentally friendly events and workshops around the watershed during the year.

San Francisco Bay Model Events:

For information on opportunities available at the Bay Model in Sausalito, including an events calendar, go to:

<http://www.spn.usace.army.mil/Missions/Recreation/BayModelVisitorCenter/StudentExploration.aspx>

City of Santa Rosa

The Park-A-Month Volunteer Program gives people the opportunity to help improve and clean parks in Santa Rosa.

Volunteer Opportunities

<https://srcity.org/1028/Park-A-Month-Program>

Science Buzz Café

The Science Buzz Café is dedicated to the night science tradition. It is for professional scientists who do it for the money and for the amateurs who do it for love. for info: <http://www.sciencebuzzcafe.org/>

BRINGING SCIENCE & CURIOSITY BACK INTO CULTURE ...

www.sciencebuzzcafe.org (707) 292-5281 daniel@sciencebuzzcafe.org

School Garden Network

MISSION

School Garden Network grows healthy students, families, schools, and communities through garden-based education.

<https://www.schoolgardens.org>

Shape of Life

Shape of Life offers classroom media and resources depicting the evolution of the animal kingdom on planet earth. Explore animal adaptation, animations, and behaviors along with the amazing scientists who bring their stories to life. Discover a rich selection of NGSS materials including lesson plans, readings, illustrations and activities that inspire a deeper dive into animal phyla. Shape of Life content is FREE to students and educators all over the world.

<https://www.shapeoflife.org/>

Sierra Club

The Sonoma Group of the Sierra Club meets Monday evenings at the Environmental Center, 55A Ridgway, Santa Rosa. The Conservation Committee meets at 5:30; the Executive Committee meets at 6:30. The public is welcome to attend. The chapter is also looking for volunteers, including outings leaders to lead hikes on a regular basis around the area. We are looking for volunteers throughout the chapter, including outings leaders.

<http://www.sierraclub.org/redwood/get-involved>

Volunteer Opportunities

Also see the Sierra Club's Green Life:

<https://www.sierraclub.org/sierra/green-life>

Slide Ranch (Marin County)

The mission of Slide Ranch (on the Marin Coast in Muir Beach) is to connect children to nature. We cultivate healthy bodies and minds and foster future generations of environmental stewards. By farming, cooking, caring for animals and exploring wilderness and the coast, we teach people of all ages to see the connection between their own health, a healthy food system and a healthy environment.

Go to: <http://slideranch.org/>

Sonoma Birding

Mission Statement – Sonoma Birding ∞ Sonoma Nature was founded in 2004 in Sonoma Valley, CA. as a volunteer “citizen science” based conservation organization that establishes sustainable bird and nature related festivals, activities, and programs for all ages, through a variety of partnerships in Northern California and throughout the United States and Canada.

Citizen Science Opportunities

Volunteer Opportunities

For information, go to www.sonomabirding.com

Sonoma Co. Agriculture & Open Space Preservation District

The District partners with several environmental and outdoor education organizations. For more information, go to the District Web site (<https://www.sonomaopenspace.org/>) and select Education and Outreach in the Get Involved tab.

Some of the programs are:

- FARMS Leadership (with Sonoma Resource Conservation District)
- Learning Laguna (with the Laguna Foundation)
- In Our Own Back Yard (with LandPaths)
- Teaching Environmental and Agricultural Memories (with Gold Ridge Resource Conservatin District)

- Wildlife Defenders (with Sonoma Ecology Center)

Sonoma County Astronomical Society

The Sonoma County Astronomical Society is an amateur astronomy club. They have telescope viewing programs and a variety of public outreach programs.

<https://www.go-astronomy.com/astronomy-club.php?ID=479>

Sonoma County Library

The Sonoma County Library often has programs that are science related. Select the Events tab at:

<https://sonomalibrary.org/>

Under that tab they have a “calendar” and a “list” choice. I find the list easier to use.

Note that you can also search by **location** or by the *title* of the program.

Upcoming events include such things as the following, most of which occur at different branches throughout the month.

- presentations by Sonoma County Master Gardeners
- Lego Club
- Hour of Code (Maker Studio)
- Build Club
- gardening for kids

Sonoma County Office of Education Science Ed. Offerings

SCOE occasionally science-related classes for teachers on their Web site (www.scoe.org):

Sonoma County Regional Parks

The Sonoma County Regional Parks offer a wide variety of activities, many of which are science or nature-related. Go to: <http://parks.sonomacounty.ca.gov> and scroll down to “Upcoming Events”.

Some activities are purely recreational, some provide opportunities for community service, and all are educational!

Environmental Discovery Center Drop-in: Every Wednesday-Sunday

Volunteer Opportunities

Sonoma County Water Agency

They have a redesigned Web site and increased resource listings. go to:

<https://www.sonomawater.org/education>

Sonoma Ecology Center and Sugarloaf Ridge State Park's Team Sugarloaf

Sonoma Ecology Center works to address challenges related to water supply and quality, open space, rural character, biodiversity, energy, climate change, and a better quality of life for all residents. Since 1990, we've worked to increase appreciation and stewardship of Sonoma Valley's natural heritage and create measurable benefits in areas of land, water, climate change and biodiversity.

Vision

We envision a future where people, land, water, and wildlife thrive.

Mission

Our mission is to work with our community to identify and lead actions that achieve and sustain ecological health in Sonoma Valley.

Robert Ferguson Observatory:

Robert Ferguson Observatory is continually looking for new docents and volunteers of all ages to help bring the universe to the public. The Observatory is run by the Valley of the Moon Observatory Association, a 501(3)(c) non-profit, and has offered outreach-based astronomy and science programs to the public for almost 25 years. RFO is almost all-volunteer run and typically serves about 9,000 visitors annually. The observatory is located in Sugarloaf Ridge State Park and houses a 40-inch reflector telescope, the largest telescope in Northern California that is accessible to the public; a robotic 20-inch research-grade, "CCD" telescope; and an 8", two-meter long refractor telescope. Prior experience or knowledge in astronomy is not necessary. Please go to rfo.org, click on "Volunteer" and fill out the volunteer application form online to get on the list for our next docent orientation and training! Questions? Contact Stephanie Derammelaere at 707-333-1331 or at sd@rfo.org.

Volunteer Opportunities

Sonoma Land Trust

The Sonoma Land Trust offers a variety of educational outings and volunteer opportunities for the public on protected lands. Check them out at: <https://sonomalandtrust.org> (select the "Explore" tab for the calendar)

Volunteer Opportunities

Citizen Science Opportunities

Sonoma/Petaluma State Historic Parks

While the Sonoma/Petaluma area state Parks primarily focus on history, they do have some science/environmental events and offerings such as twilight nature hikes.

For info, go to www.sonomaparks.org

Sonoma State University:

The Sonoma State University School of Science and Technology has a periodic online newsletter that gives news about the school and includes a link to the various department public speakers and events.

The link for the **speakers/colloquia** is: <http://www.sonoma.edu/scitech/pls/>.

SSU Center for Environmental Inquiry:

The Center's mission is to create an engaged and environmentally ready society, one where everyone has the skills to find solutions to the challenges facing the earth.

With the complex issues before us, such as climate change, overuse of resources, and declining biodiversity, we need to be awake, prepared and engaged. We need to know how to work across sectors and find innovative ways forward.

There is good evidence that we are not ready. Intuitive understanding of ecosystem processes is at an all-time low, and many professionals entering the workforce are not prepared to problem-solve or aware of the impact of ecosystems on economy and culture.

Citizen Science Opportunities

Volunteer Opportunities

<https://cei.sonoma.edu/>

- Full calendar of events: cei.sonoma.edu/calendar
- Recordings of past events: cei.sonoma.edu/calendar/past

Stewards of the Coast and Redwoods **Docent and Community Education Program**

The Stewards of the Coast and Redwoods is the “Cooperating Association” that provides interpretive services for Armstrong Redwoods State Reserve and the Sonoma Coast State Park. Check their website for more information about these great opportunities for you and your students, **or call 707-869-9177**

Citizen Science Opportunities

Volunteer Opportunities

General Volunteers in Parks Orientation: August 28

www.stewardscr.org

Teen Tech San Francisco

Our mission is to inspire and empower the next generation of tech innovators. TeenTechSF is an interactive tech community for teens to innovate, collaborate, and create. Run by and for teens, all our events are free.

Since launching, TeenTechSF has connected 1,600+ teens on five continents with more than 100 tech leaders from Apple to Zynga offering presentations and workshops on design thinking, coding, app creation, robotics, 3-D printing, entrepreneurship, professional networking, tech careers, and global tech trends.

Like the [TeenTechSF Facebook page](#) for the latest news & events.

See the [TeenTechSF@MarchFor Science video](#) and [TeenTechSF March For Science Facebook recap/photos](#).

website: <https://teentechsf.org/#teentechsf>

Water Education Foundation

<https://www.watereducation.org/>

Wildcare

Wildcare is a (primarily) Marin County organization dedicated to the care and protection of wildlife. They have a variety of programs for teachers and volunteers.

Volunteer Opportunities

Check out Wildcare at: www.discoverwildcare.org

Wildlands Conservancy/Jenner Headlands Preserve Events

Relatively few people know about the Jenner Headlands Reserve on the Sonoma Coast. It is a beautiful place, and they provide some great opportunities.

Volunteer Opportunities

http://www.wildlandsconservancy.org/preserve_jenner.html

RESOURCES:

180 Studios

180 Studios is a 15,000 square foot warehouse conveniently located just off Highway 101 in Santa Rosa. Once fully open, the space will provide public access to professional equipment in a dynamic environment for multi-generational collaboration that supports the teaching, learning, and practicing of industrial arts, creative arts, engineering, and design.

For information, go to: <http://www.180studios.org/>

Bay Area Teen Science

this site posts opportunities for teens to get involved in science in a variety of ways. Although many of the postings are now outdated, they can still provide ideas and sites for teens to check back with later.

<http://bayareateenscience.org/>

Bay Model Visitor Center

The San Francisco Bay Model, in Sausalito, is a scale model of the San Francisco Bay. It is used for scientific research and modeling, and is also available for school tours. They also offer a variety of events and programs. Go to:

<http://www.spn.usace.army.mil/Missions/Recreation/BayModelVisitorCenter.aspx>

Brain Pop

Subscription based lessons on a wide variety of topics. <https://www.brainpop.com/>

California Academy of Sciences

The CalAcademy has a variety of programs that would be of interest to youth who are interested in science. They include

- Teen Science Night Digital Learning Tech Teens
- Careers in Science Intern Program
- Teen Advocates for Science Communication (volunteer program)
- Teen Think Tank Science Action Club

Find out more at: <https://www.calacademy.org/youth-programs>

CA Department of Fish and Wildlife Hatchery Education Program

The Hatchery Education Program offered by California Department of Fish and Wildlife's has opened their Fall enrollment period. Apply now for a free one hour session of multimedia learning about fish, watersheds & more! Dynamic activities illustrate key concepts and encourage critical thinking with subject matter aligned with learning standards specific to grade level. The application for Fish Academy, a guided activity based learning day at Don Clausen Fish Hatchery at Warm Springs Dam in early 2017, is also available now. Contact Sastra McGinley at sastra.mcginley@wildlife.ca.gov or (707) 280-3084 or visit www.wildlife.ca.gov/Regions/3/HEP

CA. Department of Parks and Recreation

The California Department of Parks and Recreation has several “Guides for Educators” available that may be of interest to *Grapevine* subscribers. These include resources for teaching about both historic parks and natural parks. Some are available for downloading, including some that I (Mike Roa) wrote. I can provide workshops/staff development on those that I wrote. You might be interested in taking a look at:

[The Conifer Connection: A Resource for Learning and Teaching about Coniferous Forests and Watersheds](#)

[A Guide to the Side of the Sea: A Teacher's Guide for Field Trips to Rocky Intertidal Areas](#)

[Redwood Ed: A Guide to the Coast Redwoods for Teachers and Learners](#)

[A Teacher's Guide to Sonoma State Historic Park](#)

[Allensworth: A Piece of the World, A Teacher's Guide with Student Lessons and Resources](#)

[California State Capitol Museum School Packet \(Teacher Version\) \(Student Version\)](#)

[Governor's Mansion State Historic Park Teacher's Guide](#)

[Indian Grinding Rock State Historic Park and Chaw'se Regional Indian Museum School Tour Information](#)

[Tijuana Estuary High School Teacher's Guide](#)

} I wrote these three.

Check them out at: https://www.parks.ca.gov/?page_id=25535

Climate Change Educational Materials from the U.S. E.P.A.

Find [climate education teaching tools](http://go.usa.gov/3AVx9) (<http://go.usa.gov/3AVx9>) and introduce your class to a [Student's Guide to Climate Change](http://go.usa.gov/3AV3G). (<http://go.usa.gov/3AV3G>)

Environmental Protection Agency Resources

The U.S. E.P.A. has a variety of resources that you may find useful. Check them out at: usaepa@service.govdelivery.com

U.S. E.P.A.

Activity Book for Elementary Age Students

How do you describe to students what the EPA does?

Use our newest activity book for elementary age students to help introduce them to EPA. Kids can learn about the different ways the EPA works to protect our environment and our health. It's a simple, straightforward guide suitable for children of all ages.

[Download the PDF.](https://go.usa.gov/xn946) (<https://go.usa.gov/xn946>)

Find more downloadable and hardcopy resources at the [National Service Center for Environmental Publications.](https://www.epa.gov/nscep) (<https://www.epa.gov/nscep>)

Evolution Videos

Shape of Life offers FREE classroom videos depicting the evolution of the animal kingdom on planet earth. Students and educators from all over the world explore animal adaptation, animations, and behaviors along with the amazing scientists who bring their stories to life. We also offer a rich selection of NGSS materials including lesson plans, readings, illustrations and activities that inspire a deeper dive into the phyla that explain so much of our existence.

<http://www.shapeoflife.org/>

Geothermal Education Resources

The Geothermal Education Office, in Tiburon, has a wealth of teacher resources on geothermal energy, including slide shows, videos, classroom materials, maps, lists of web sites, and more. go to: <http://geothermaleducation.org/> or contact them at: 24hrcleanpower@gmail.com

Headlands Institute/Naturebridge...Sausalito

A variety of environmental science opportunities for grades K-12 are available at the Headlands Institute.

They also have professional development workshops for teachers (formal and non-formal), and a variety of classroom resources. Go to: <http://www.naturebridge.org/golden-gate>

iNaturalist

iNaturalist is a Web site that allows **citizen scientists (like you and your students!)** to post pictures and information about plants, animals, and other science that they see in their yards and travels. It is a GREAT site for your students to not only explore but to contribute to. Go to: www.iNaturalist.org

An example of the use of iNaturalist at the Jenner Wildlands Preserve can be seen at:

http://www.inaturalist.org/projects/jenner-headlands-preserve-inaturalist-notebook?utm_source=Jenner+Headlands+Community+Meeting+2015&utm_campaign=JHP+Analytics&utm_medium=email

and another example can be found at: www.protecthabitat.com

Resources from the Marin Co U.C. Cooperative Extension Service

The Marin County U.C. Cooperative Extension Service has teaching materials on a variety of topics, including sudden oak death, trees/forestry, stewardship, agriculture, and more.. Go to:

http://cemarlin.ucanr.edu/Programs/Custom_Program816/Environmental_education_resources/

Marin Co. Resource Links:

The County of Marin has compiled a list of environmental education resource links for adults and for kids. Go to:

<http://www.marincounty.org/depts/pw/divisions/mcstoppp/archive/resources-for-schools>

Marin Master Gardeners

Dig It. Grow it. Eat it. A workshop

A one-day workshop on edible plants and nutrition for third and fourth graders, led by UC Marin Master Gardeners and held at the Marin Art and Garden Center. Students will learn to identify edible plant parts and about how plants grow, including the science of pollination and propagation.

- Station 1 - Edible Plant Parts
- Station 2 - How Plants Grow
- Station 3 - Plant Seed Science
- Station 4 - Plant Propagation
- Station 5 - Get in the Dirt
- Station 6 - Plant Pollination

If you are interested in this program, please contact UC Marin Master Gardeners Help Desk.

Email: HelpDesk@MarinMG.org, or call: (415) 473 – 4204

Marin – Sonoma Mosquito Abatement District

Free Science Presentations

The Marin/Sonoma Mosquito & Vector Control District offers free presentations about vectors (mosquitoes, yellowjackets and ticks) to any school in Marin and Sonoma Counties. The presentations focus on the biology of vectors and how students can protect themselves from these critters. Visit <http://bitly.com/educationdept> for more information, or contact Eric Engh at erice@msmosquito.com to be added to our scheduling list.

Mystery Science (a.k.a. Mystery Doug)

Lessons based on searching for answers to questions on a variety of topics.

Schools or teachers can try out some of these lessons for free. Fee for unlimited access.

www.mysteryscience.com

Ocean Currents Radio Program

The first Monday of every month Cordell Bank National Marine Sanctuary produces a live radio program on Community Radio for West Marin called Ocean Currents. Hear from ocean experts as you learn about the importance of a healthy ocean.

Broadcast live in the West Marin listening radius and live online at www.kwmr.org, 1-2 pm. The shows are all archived on the Cordell Bank sanctuary [website here](#), or you can subscribe to the podcast.

Looking for a good resource online to get ocean wildlife photos for educational use?

Check out the [National Marine Sanctuaries online media library](#)

Download photos and video footage for free for educational use and check out the marine sanctuaries online encyclopedia. There are 4 National Marine Sanctuaries in CA. Do you know which ones are closest to you?

NOAA Resources for you

The folks at the Cordell Bank National Marine Sanctuary and the National Oceanographic and Atmospheric Administration (NOAA) have a variety of resources and opportunities available. Check the opportunities out at <http://cordellbank.noaa.gov>

Planet Bee Foundation

[Planet Bee Foundation](#) is a Bay Area nonprofit dedicated to creating a green-minded generation through environmental stewardship, using the lens of the struggling honey bee to teach the power of individual action. We have expanded our offering of hands-on educational programs, each of which can be individually tailored to fit a school's needs, wants, and location. Every lesson is in line with Next Generation Science Standards and grounded in the philosophy of E-STEM learning. We are now taking sign-ups for the 2018-19 school year! Our calendar fills up quickly, so check out our website at planetbee.org and sign up now!

Planet Bee now offers one-day and year-long programs. The [school program overview page](#) on our website lays out each program offering, their alignment with E-STEM and NGSS, and our updated pricing structure. Need-based discounts and sponsorships are available.

All of our programs are developmentally appropriate and designed to address all learning styles. Most programs involve observation of (contained) live bees, games, hands-on activities, and plenty of room for inquiry, creativity, exploration, and discussion. We focus on conservation techniques and environmentalism in every program.

One-day workshops include: [Humble Honey Bee](#), [Bee-ometry](#), [Native Bees of California](#), [Wanna-Bee an Engineer?](#), [Hive Dive Live](#)

Year-long programs include: [ZomBee Watch](#), [Adopt-A-Hive](#), [Wanna-Bee an Engineer?](#), [Honey Bee Series](#), [Native Bee Series](#), [All Bees Series](#)

We have also added a new format for [High School Programs!](#)

Please email our Program Director, Sarah Thorson, at programs@planetbee.org if you have any questions, or sign up for programs via the online registration forms on our website, www.planetbee.org. Together we can change the world - one bee and one student at a time!

Point Blue (Point Reyes Bird Observatory)

At Point Blue, our mission is to advance the conservation of birds, other wildlife, and ecosystems through science, partnerships, and outreach. Our 140 scientists work to reduce the impacts of habitat loss, climate change, and other environmental threats while promoting nature-based solutions for wildlife and people, on land and at sea.

In addition to the scientific work done by the folks at Point Blue, they have a variety of educational programs. Go to: <http://www.pointblue.org/>

Sonoma County Wildlife Rescue

Presentations

We love to give educational presentations to groups of all ages! We make each presentation to match your group's unique needs. We can talk on a variety of subjects, including ecology, wildlife rehabilitation, and cohabiting peacefully with wildlife. Presentations may include Powerpoint, skits, games, or specimens.

Tours

Each presentation at SCWR includes a tour of our Educational Wildlife Community. Our community is comprised of non-releasable wildlife in natural enclosures. Animals include mountain lions, coyotes, raccoons, and many more!

If you would like to sign up for one of our presentations, please call (707) 992-0274 or email us at education@scwildliferescue.org.

Web site: <http://www.scwildliferescue.org/presentation-at-swr.html>

For information, contact Linnaea Furling at: education@scwildliferescue.org or 707-992-0274

Sonoma Resource Conservation District:

Education

LandSmart Education® creates connections and inspires conservation through a series of engaging educational opportunities for community members of all ages. Youth programs offer innovative hands on learning experiences at local farms. A distinctive public outings series highlights local protected agricultural properties and the importance of conservation as a tool in working landscapes in partnership with local landowners. Our annual workshops are designed to deliver cutting edge information and resources about land management techniques available through RCD and partner programs with topics including water management and conservation, fish and wildlife habitat enhancement, erosion control, soil health, and carbon sequestration.

Education programming includes:

- FARMS Leadership Program- high school youth
- TEAM Program field trips- elementary school students
- Agricultural Heritage Series- for members of the public
- LandSmart Workshops- designed for landowners and managers

The California Academy of Sciences, the Exploratorium, and other organizations periodically offer free “Teen Science Night” events. Partners include Space and Science Museum, de Young Museum, Oakland Zoo, San Francisco Zoo, Marine Mammal Center, NASA and others. Do (or have your students do) an Internet search for “Teen Science Night” for upcoming events.

Teen Tech San Francisco

Our mission is to inspire and empower the next generation of tech innovators. TeenTechSF is an interactive tech community for teens to innovate, collaborate, and create. Run by and for teens, all our events are free.

Since launching, TeenTechSF has connected 1,600+ teens on five continents with more than 100 tech leaders from Apple to Zynga offering presentations and workshops on design thinking, coding, app creation, robotics, 3-D printing, entrepreneurship, professional networking, tech careers, and global tech trends.

Like the [TeenTechSF Facebook page](#) for the latest news & events.

See the [TeenTechSF@MarchFor Science video](#) and [TeenTechSF March For Science Facebook recap/photos](#).

This Week in California History...

is a new site for learning about California history, including California's science and environmental history. ThisWeekinCaliforniaHistory.com is a digital playground for California history and geography. It posts what happened in California over 500 years a week at a time; from natural history to LGBT milestones and including science events like 19th century patents by women in California. The site is free, non-commercial and full of interesting content.

U.S. Forest Service:

You may now order FREE sets of scientist cards from our web site! The cards feature Forest Service scientists and are a great way to introduce students to different science careers. To view the variety of cards we have, please visit <http://www.naturalinquirer.org/scientists-v-92.html>. We also have 2 lesson plans to accompany the cards. These lesson plans are available as pdf files on the web page listed above and the direct links are: <http://www.naturalinquirer.org/UserFiles/File/FinalScientistsCardSeriesLessonPlan.pdf> and [http://www.naturalinquirer.org/UserFiles/File/CardLessonPlans_StealingBundles\(1\).pdf](http://www.naturalinquirer.org/UserFiles/File/CardLessonPlans_StealingBundles(1).pdf).

To order your free sets of cards today, please visit <http://www.naturalinquirer.org/Scientist-Card-Ordering-Page-v-155.html>.

Wet Gazette

The Water Education Foundation and California Project WET have changed the format for their Web site for water education resources. This excellent source for water education resources includes:

- Trending: What's Happening Now in California Water
- Water Topics: News, Events, and Information by Topic
- Aquaforia: What News You Need to Know
- Aquapedia: An Online Water Encyclopedia
- A Quicklink section giving upcoming events, and resources for purchase

For the spring issue of the Project WET Gazette, go to:

http://www.watereducation.org/publication/spring-2018-california-project-wet-gazette?utm_campaign=Welcome%20to%20Spring%2C%20California%20Project%20WET%20Alumni%21&utm_medium=email&utm_source=bundle_and_blast

For everyone seeking workshops, we have a variety for you to choose from this summer and a few already posted for the fall at the Foundation's website at [workshops](#) and [Special Workshops and Events](#). We also have lots of non-school related 'Events' for those who just want to get away!

Wildcare/Terwilliger Nature Education Programs

The Wildcare's Terwilliger Nature Education Programs offer a wide range of environmental education opportunities for K-12 classrooms, including:

-Live Wildlife Ambassador Program: Three wildlife ambassadors will visit your classroom for an unforgettable presentation. Possible wildlife visitors include a Northern Spotted Owl, Virginia Opossum, California Desert Tortoise, Red Tailed Hawk, Gopher Snake and many more!

-Nature Hikes: Guided discovery hikes are offered at four locations (Spring Lake, Miwok Meadows, Ring Mountain, Muir Woods)

-Nature Van: Students will explore touchable taxidermy, bones and biofacts in this interactive presentation at your site. Choose from a variety of topics including California Wildlife, Birds of a Feather, Marvelous Mammals, Redwood Giants, Wild Wetlands, Ocean Adventures and Going Green.

-Center Tours: Meet our non-releasable rescued wildlife ambassadors in a guided tour around our outdoor courtyard and museum. Each tour includes a special animal encounter with one of our wildlife ambassadors.

Each classroom automatically qualifies for a scholarship that matches the percentage of the student body enrolled in the Free and Reduced Meal Program.

For more information or for additional teacher resources, visit <http://www.wildcarebayarea.org/education> or email tory@wildcarebayarea.org

WATER WEBSITES OF INTEREST

[Visit the USA](#)

Here you will find lots of great information and tips on visiting and traveling in the USA. No two trips are alike, so you will find information in this section for a variety of trip types. Whether you prefer staying in a resort or camping under the stars, the site includes details travelers need to be safe and happy a trip. Being prepared early and knowing what to expect will help reduce traveler stress and be more able to enjoy the unexpected events of travel. This website has done a lot of the 'Wet Vacation' research on states for students – and each state description often includes links to state travel sites that highlight regions within the state, such as the California travel website below.

[Visit California](#)

If you know which part of California is of interest but you still need some guidance, click on "Map," and then explore one of the 12 geographical regions of the state. We've organized our content—including videos, a printed visitor's guide and even [travel tips](#)—with an eye toward helping find what you want quickly and easily. Searching this site is simple: If you already know what you're looking for, type the keywords into our search bar at the top of the page. The "hamburger" menu in the top right corner of the page is another great resource—it has links to articles and other content organized around interests.

National Park Service: [Plan Your Visit](#)

Are you ready? Whether you want to explore local places or plan a vacation, you'll [find a park](#) to suit your interests! The National Park Service preserves unimpaired the natural and cultural resources and values of the National Park System for the enjoyment, education, and inspiration of this and future generations. This is a wonderful website to pair with or expand on 'Discover the Waters of Our National Parks' (p: 495) or [the California version of the activity!](#)

U.S.G.S. – [The National Map](#)

As one of the cornerstones of the [U.S. Geological Survey's National Geospatial Program](#), The National Map is a collaborative effort among the USGS and other Federal, State, and local partners to improve and deliver topographic information for the Nation. It has uses ranging from recreation to scientific analysis to emergency response. The National Map Viewer is the one-stop destination for downloading map data and products. It uses easy to navigate foundational base maps and makes it simple to download products such as the US Topo.

[U.S. Climate Data](#)

The purpose of the U.S. Climate Data is to inform people about the climate in the United States. This website was developed by Your Weather Service. The website includes monthly and daily data for temperature, precipitation, snowfall and sunshine for multiple locations in every state. The monthly data also includes a climograph of the average precipitation, maximum and minimum temperature by month for each location that can be opened separately in its own page to copy. Each location also includes Google map link to see where it is located and a link to the current weather forecast at that location. The page also links to [climate.eu](#) where one can find monthly data for countries in Europe and Africa.

[NOAA: U.S. Climate Atlas](#)

These maps use daily observations of temperature and precipitation from over 10,000 stations in the U.S. based on new methodologies to quality control the daily data, summarize the daily data into monthly values and the creation of maps to visualize the information. There are maps for minimum temperature, maximum temperature, and precipitation. There are two types of data that can be displayed; maps for a particular month and year from 1895 to present, or climatology maps. The climatology maps represent average values from 1981 to 2010. These are also known as the "1981-2010 Normals".

[NOAA: Defining Climate Normals](#)

You're looking forward to taking a much-deserved vacation in four months, and you want to visit a U.S. city you've never been to before. So, how do you decide where to go? Perhaps you'll consider places where you can expect your ideal temperatures. But, at four months out, your trusted weather forecast probably won't be much help in finding locations that meet your temperature criteria. Fortunately, our scientists have calculated the "normal" temperatures you can expect to see each month at locations across the United States. We call them [Climate Normals](#), and we compute a new installment every decade.

[ESRI: Severe Weather Public Information Map](#)

Manage your severe weather response with live feeds and sensor data. This map features live feed layers for Severe Weather across the United States and Canada and displays the predicted ice accumulation for the next 72 hours across the Continental United States. Data are updated hourly from the National Digital Forecast Database produced by the National Weather Service.

[NOAA: Climate Data Primer](#)

Heading out for a walk on a chilly spring morning, you notice misty clouds on the hills in the distance. You're feeling eager for summer to arrive, but the hillsides are just beginning to green up after the end of winter. You wonder, "Is it cooler than usual this spring? I think I'm usually wearing shorts by this time of year." Thinking about the weather, you recognize what you're really concerned about is if it will rain on your barbecue this weekend.

[NOAA: Historical Climate Summaries – New Version](#)

The Regional Climate Centers (RCC) deliver climate services at national, regional and state levels working with NOAA partners. The Regional Climate Center data interface is being updated, but you can already start using the new version. Click 'OK' on the note about the page not loading Google Maps correctly, then choose one of the two ways to use the map as described below the map. Click on any data point that appears to get more data than you probably want! This website includes the '30-year normals' used in the U.S. Climate Data locations, the maps in the U.S. Climate Atlas – AND you can get all the raw data available for the life of each gauge on the RCC map!

[NOAA: Comparative Climatic Data](#)

The Comparative Climatic Data tables of meteorological elements outline the climate conditions at major U.S. weather observing stations, Puerto Rico, and the Pacific Islands. The stations list is alphabetically by state. The table arrangement is so a single table of the same element allows the user to compare the values for different locations. Some elements will not be in the table for weather stations that do not regularly report that element. This site also allows users to [view data and graphs of temperature and precipitation Climate Normals](#) for over 9,800 stations across the United States.

[US EPA: Climate Change Indicators: Weather and Climate](#)

Rising global average temperature is associated with widespread changes in weather patterns. Scientific studies indicate that extreme weather events such as heat waves and large storms are likely to become more frequent or more intense with human-induced climate change. This chapter focuses on observed changes in temperature, precipitation, storms, floods, and droughts.

[Real World Learning Objects: Using Excel to Create a Climograph](#)

A climograph is a chart commonly used to graphically display both annual temperature (highs, lows, and averages) and precipitation information for a city or region. Meteorologists and climatologists use climatograms to understand the general

climate of a region. They are also frequently included in travel books and tourism brochures so interested visitors can select the “best” time of year to visit a certain location. This website walks one through [how to use a spreadsheet program to create a climograph](#), and then use and analyze the graph to make a recommend times of the year to visit their area of study.

GardenZeus: [California Climate Zones](#)

The same weather and climate factors that may affect vacation plans also come into play when planning what to plant in your garden. GardenZeus California Climate Zones where developed by taking into account many factors including seasonal climate, temperature averages, elevation, frequency of frosts and precipitation. The website includes a wonderful synopsis of the prevailing weather and climate in each of their California climate zones, which upon clicking on shows a list of garden plants recommended for the region.

Desert research Institute: [Stories in the Snow](#)

DRI is pioneering an exciting and unique approach to the science of snow. The Stories in the Snow project engages community members as citizen scientists in real data collection and research throughout the Sierra Nevada. Every snowflake is unique, and the shape of freshly-fallen crystals can tell us about real-time atmospheric conditions. Using smartphone technology, you can help track the path a snowflake has taken through the atmosphere!

[California Project WET Supplemental Materials Page](#)

Remember to check this Water Education Foundation web page to find California specific supplements and other materials for use with Project WET activities, including other activities tied to weather and climate such as the California version of *‘Discover the Waters of Our National Parks,’ ‘Snow and Tell’ or ‘Back to the Future.’*