A COACH’S MANUAL FOR SUPPORTING TEACHERS
HATCHING TROUT IN THE CLASSROOM

August 2015
Thanks to all the flyfishing clubs, agencies and organizations that made this guide possible. Special thanks to the coaches who donate their time to inspiring the next generation of students

“When we die, it won’t matter how big our house was, what car we drove, or how much money we had, but the difference we made in the lives of others.”

-Kathy Davis

The Classroom Aquarium Education Program (CAEP)

You may notice this program is called different names in different areas. Classroom Aquarium Education Program (CAEP) is the overall name for all projects that hatch fish in classrooms in California. Local programs may be called:

- Trout-in-the-Classroom
- Steelhead-in-the-Classroom
- Monterey Bay Salmon and Steelhead Education Program (MBSTEP or STEP)

…and many other variations on the same theme.

While the names may be different, there are more similarities between the programs than differences. Each program is supported by local fly-fishing, educational, or environmental organizations. These groups are the backbone of the program and created the local name. They may use salmonids from different hatcheries or with different life cycles, or have a slightly different chiller, or different training program, but they all focus on exposing students to fish and aquatic habitats. They are all study and hatch fish as a method of developing stewards of our aquatic ecosystems. The strength of the Classroom Aquarium Education Program (CAEP) is in the support of the local community partners and dedicated teachers.

For more information, updates, ideas, and inspiration, visit us at:

Website - www.classroomaquarium.org
Facebook - www.facebook.com/TroutInTheClassroomSF
Blog - http://classroomaquarium.wordpress.com
R3CAEP@wildlife.ca.gov

This program receives funding from the Sportfish Restoration Fund – an excise tax on the sale of motor boat fuel and fishing tackle
# Trout in the Classroom

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Thank you for participating in the Classroom Aquarium Education Program.

Your time and dedication will make a huge difference in the lives of students. It will also make a huge difference in the world we live on. As H. D. (Henry David, not High Definition) Thoreau asked many years ago:

“What is the point of having a home if you don’t have a decent planet to put it on?”

Anglers and environmental agencies care about protecting, preserving and restoring the planet we live on, so the next generations can enjoy the outdoor experiences that have made such a difference in our own lives. Your efforts are instrumental in achieving this goal. Thank you.

This program offers students many learning opportunities and very exciting moments:

• The fun of learning about fish and the habitats needed to survive
• The newness of setting up a fish tank to replicate the natural environment
• The anticipation of the day the fish eggs arrive
• The excitement the day the eggs arrive and the thrill of watching eggs hatch and grow
• Monitoring the fish on a daily basis and having students note the changes in journals
• The bittersweet day students release the fish into the “wild”.

A coach’s responsibilities: Our job as coaches is to provide teachers with as much support as possible to make the experience of hatching trout eggs and releasing the fry as valuable and enjoyable as possible. This includes:

• Contacting teachers in the fall to ensure that they are participating again and reminding them to fill out and deliver a new 772 form so they can receive eggs. (*Required)
• Reminding teachers in the East Bay to apply for Parks Express busses from the Regional Parks. Requests are accepted beginning in December at www.ebparks.org. Teachers in other areas must usually apply for fieldtrip days at least a month in advance. Release fieldtrips would usually be about 4-5 weeks after egg delivery. It is essential that trout be released no more than a week after they have buttoned up. Feeding them is highly discouraged, unless it is immediately before the release day.
• Delivering the tank and equipment, if your club, organization or agency collects and cleans them after the fingerlings are released. If teachers keep the tanks, they should be reminded to clean them and get them operating two weeks before the trout eggs arrive.
• Delivering the eggs to all classes when we receive them from the hatchery, usually near the end of February. Hatcheries raise millions of eggs, so our batches (about 450 packets of about 35 eggs) are created when the hatcheries can fit in special time for them. (*Required for all coaches) **Some programs require that teachers pick up the eggs at the hatchery instead of coaches delivering them.
• Creating some excitement when you are in the classroom delivering the eggs. Sharing why trout and the outdoors are important to you. Reminding the teacher that you are here to help her if she experiences any problems with his/her tank.
• Reminding teachers releasing at Regional Parks like Temescal and Quarry Lakes that they need to inform the Parks about it so the biologist can meet them and busses or carpools can park for free. MMWD in Marin County also wants teachers to schedule fieldtrips in advance, so Lake Lagunitas doesn’t become a traffic jam instead of an exciting outdoor experience.
• Revisiting the class, if you have the time and inclination and the teacher wants the students to hear from you, to share your excitement about fishing, the outdoors, and the student trout-related projects that they have on display around the classroom. We have created the colorful large posters and 5-PowerPoint Wild About Trout CDs to make this easy for you and engaging for students. (*Optional, of course)
• Joining the class on release day to appreciate the activities the teacher is doing with the students. Some teachers may not have had time to check out the release site in advance, so you can help them find the best place to release the fish or even help with some of the activities. (*Optional, of course)
• Ensuring that teachers have recorded the date, release site and number of fish released and reported that to CDFW on their 772 form within 3 days. Some coaches personally collect the 772 from all the teachers they work with, as teachers who do not turn in the form on time are excluded from the program the following year. Teachers have a lot on their minds and a lot of students on their hands, so it is essential for you to ensure that forms are completed. (*Required) (address to send 772 needed here)
• Responding to thank you letters from students with a letter to each class, to keep building on the relationship between schools, the TIC program and your club, organization or agency. (*Optional, but really nice to do)
• Pating yourself on the back for supporting TIC, your club, teachers and students. You have made a difference in the lives of many and have helped inspire the next generation of environmental stewards.

Hints for working together: With over 400 classrooms in the Bay Area participating in the TIC/SIC program, a dozen fly fishing clubs providing classroom support, and a dozen more organizations providing various levels of classroom support, curriculum and programs, you will not be alone in this adventure. If you need support, just ask any of us for it. We are all in this together. As Martin Luther King Jr. pointed out:

“We will either learn to live together as brothers or perish together as fools.”

Hints for working with students: www.classroomaquarium.org is a great source of activities you can do with classes to add diversity to what otherwise might a very lectury presentation. We all like to talk but most people like to learn by doing. Educational activities like Return to the Redd can help focus students on learning from each other. Oh Trout! is an engaging way to provide a simulated experience that teaches the importance of food, water and shelter to trout. Art projects can stimulate students’ creativity. One example: Students could color in a trout outline that is available online and you can help them label its anatomical features (based on the trout anatomy poster).

It is essential to keep the following advice in mind when interacting with students:

“Do not try to satisfy your vanity be teaching a great many things. Just awaken people’s curiosity. It is enough to open minds; do not overload them. Put there just a spark. If there is some good inflammable stuff, it will catch fire.”

--Anatole France (Social Observer and Philosopher)
If you wear a flyfishing hat and vest when you visit the classroom, students will remember that forever. Studies show that people of all ages remember only about 10% of what they hear, but 50% of what they see. So be seen and become “the flyfishing dude” of your school.

**Hints for working with teachers:** Start off by asking them how you can help. Teachers of younger students might suggest that you read a classroom storybook about trout or do a simple art project. Teachers in upper grades might ask you to help students calculate the time of hatch or explain how the tank approximates the natural environment.

Another possibility is to give your teacher/s a list of the things you are able to and interested in doing and let them pick. At a minimum, advise them that you are only available to deliver eggs and help troubleshoot tank and equipment issues. Teachers tell us that coaches are really appreciated by students, as they bring a unique perspective and share interesting real world experiences. Students also enjoy time with you because they don't have to worry about being tested on it later.

**Hints about helping yourself:** The fact that you have taken time out of your day to be with classes is valued by teachers and helps enhance the reputation of your flyfishing club or organization. It can add a sense of accomplishment to your life as well, knowing that you are helping stem the tide of nature deficit disorder in youth by reconnecting them to a part of the natural environment.

Remember to have fun, try new teaching strategies, and focus on helping in the ways you enjoy the most. If you try something new and it flops, you can always ask the teacher and students what could have been done differently that would have worked out better. Then try that out during the next visit. Remember that everyone makes mistakes. The trick is to learn from them.

Thank you for participating in the TIC/SIC program. You make a positive difference in the lives of others. In fact, so many clubs and other sponsors are contributing their time that the Bay Area TIC program is the largest in the entire country. We have received several prestigious awards for the quality of our program during the last two years. The next award will be for your efforts.

“If facts are the seeds that later produce knowledge and wisdom, then the emotions and impressions of the senses are the fertile soil in which the seeds must grow. It is more important to pave the way for the child to want to know than to put him on a diet of facts he is not ready to assimilate.”

Rachel Carson (author of Silent Spring)
Here is the timetable we give teachers in their manual so they know what to expect and when to expect it.

San Francisco Bay Area
Classroom Aquarium Education Program

*Benchmarks for Classes Hatching Rainbow Trout*

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<thead>
<tr>
<th>Event</th>
<th>Timing (approx)</th>
<th>notes</th>
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<tr>
<td>Training</td>
<td>November thru February, depending on where you are located.</td>
<td>East Bay - Jan Marin/SF - Dec Sonoma - Nov or Jan Santa Clara/ Santa Cruz - Jan or Feb</td>
</tr>
<tr>
<td>Submit 772</td>
<td>At training or no later than 12/15</td>
<td>In most cases, submit 772 to your sponsor</td>
</tr>
<tr>
<td>Meet with sponsor</td>
<td>As soon as possible</td>
<td></td>
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<tr>
<td>Begin introducing students to habitat</td>
<td>1 month prior to egg delivery</td>
<td></td>
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<tr>
<td>Clean Aquarium</td>
<td>3 weeks prior to egg delivery</td>
<td></td>
</tr>
<tr>
<td>Set up Aquarium</td>
<td>2 weeks prior to egg delivery</td>
<td></td>
</tr>
<tr>
<td>Receive eggs</td>
<td>Rainbow trout - Late Feb Steelhead - Feb - April</td>
<td></td>
</tr>
<tr>
<td>Fish hatch</td>
<td>3 to 10 days</td>
<td></td>
</tr>
<tr>
<td>Release trout</td>
<td>4 to 5 weeks after hatch</td>
<td>Rainbows - Mid-March</td>
</tr>
<tr>
<td>Clean Aquarium for storage</td>
<td>After release</td>
<td></td>
</tr>
<tr>
<td>Return 772 &amp; SFR form</td>
<td>As soon as fish are released</td>
<td>Failure to return 772 makes you ineligible to recieve eggs next year</td>
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If you have questions, contact Ethan Rotman, CAEP program coordinator at (707) 944-5501 or ethan.rotman@wildlife.ca.gov
The Classroom Aquarium Education Program is a community-based program that allows students to experience first-hand the delicate balance needed for animals to survive in aquatic ecosystems. Using eggs provided by a hatchery, classes set-up and maintain an aquarium for the purpose of observing the development of fish from the eyed-egg stage until they become young fry. Students engage in a course of study which supports the learning experience across the curriculum. This program is run cooperatively by local schools, fishing clubs and government agencies.

Objectives

- Provide a positive learning program for classrooms on the value of aquatic ecosystems through the hatching and release of trout.
- Help students learn about their local watershed and how human activities affect the quality of water in local streams, lakes and the bay.
- Provide support to teachers to enable them to participate in this learning experience.
- Fulfill the goals and objectives of each partner.

Roles of Partners

The following parameters outline the roles partners play in development of a trout in the classroom program.

**California Department of Fish and Wildlife**
- Coordinate program.
- Provide copies of manuals and brochures.
- Provide eggs.
- Authorize release sites and provide copies of permits to qualified teachers.
- Assist in locating possible funding sources for equipment.
- Advertise training and provide resource materials.

**Sponsor (Fly-fishing Club or Environmental organization)**
- Assist at teacher training workshops.
- Provide in-class support to teachers (setting up aquarium, maintaining eggs and fish, troubleshooting problems).
- Assist class with release of fry.
- Provide financial assistance to school to cover cost of equipment or provide equipment on loan.
- Pick up eggs from CDFW and deliver to schools.
- Assist teacher in completing and returning the Permit form 772.
- Assist teacher in insuring all stipulations of the Permit 772 are followed.
- Complete and return other required paperwork and forms provided by CDFW.

**Teacher**
- Attend and participate in a training to become certified.
- Apply for and follow limits of the permit form 772.
- Provide classroom space for aquarium.
- Ensure the eggs and fish are properly cared for and released according to their permit.
- Return permit as stipulated.
- Provide classroom activities related to habitat, fish and conservation to support the classroom activity of hatching the eggs.
• **Local Park or water district**
  - Complete and return other required paperwork and forms provided by CDFW
  - Co-lead (with other partners) training sessions
  - Provide naturalist to assist teachers as able
  - Provide educational resources to teachers
  - Host workshop

**San Francisco Bay Area Partners**
- Alameda Creek Alliance
- Aquarium of the Bay
- Delta Science Center
- Diablo Valley Fly Fishermen
- East Bay Regional Park District
- Grizzly Peak Fly Fishers
- Golden West Women Flyfishers
- Lawrence Hall of Science
- Marin Municipal Water District
- Mission Peak Fly Anglers
- Monterey Bay Salmon and Trout Education Program
- Napa Valley Fly Fishers
- North Bay Trout Unlimited
- Northern California Federation of Fly Fishers
- Peninsula Fly Fishers
- Redwood Empire Trout Unlimited
- Shorebird Nature Center
- Sonoma County Water Agency
- The Bay Institute
- Tracy Fly Fishers
- Tri-Valley Fly Fishers
**Need Help? Looking for ideas?**

Ethan Rotman, Program Coordinator  
California Department of Fish and Wildlife  
(707) 944-5501  
(415) 999-5924 (cell)  
Ethan.rotman@wildlife.ca.gov  
Website - www.classroomaquarium.org  
Facebook - www.facebook.com/TroutInTheClassroomSF  
Blog - http://classroomaquarium.wordpress.com

Your Teacher: ____________________________________________  
Their School: ____________________________________________  
Phone: ___________________________ Email: ____________________________

**Sometimes there is more than one way to skin a cat(fish)**

There are many ways to do things and the beauty of the CAEP programs are the flexibility in certain parts of the operation. At times, we may present more than one way to accomplish a task – such as how to set up a tank.

If teachers have questions, they should check with you and follow your advice. Each sponsor may do things slightly differently than others – that is fine. The only exception to this is your 772 permit – follow the permit to the letter. If you have a question or are interested in seeing if you can make a change, check first with your sponsor and then with CDFW. Remember, the permit is a **legally binding document** and only CDFW is authorized to make changes. Everything else…follow your sponsor!

**A rose by any other name…**

You may notice this program is called different names in different areas. Classroom Aquarium Education Program (CAEP) is the overall name for all projects that hatch fish in classrooms in California. Local programs may be called:

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- Steelhead-in-the-Classroom  
- Monterey Bay Salmon and Steelhead Education Program (MBSTEP or STEP)  
...and many other variations on the same theme.

While the names may be different – there are more similarities between the programs than differences. Each local is supported by local fly-fishing, educational, and environmental organizations. These groups are the backbone of the program and created the local name. Yes, they may use a different species of fish, or have a slightly different chiller, or different training program, but they all focus on exposing students to fish and aquatic habitats. They all are working toward hatching fish as a method of developing stewards of our aquatic ecosystems. The strength of the Classroom Aquarium Education Program (CAEP) is in the support of the local, community partners.
Teachers throughout California have been successfully participating in hatching trout or salmon in their classrooms, many with little or no prior aquarium keeping experience. Following these guidelines and the advice of you, their sponsor, will help ensure a successful and rewarding experience for them and their students.

This article is, by definition, general in nature. As the sponsor, you will be providing specifics for each individual situation.

THE AQUARIUM
The first step in setting up the new aquarium is to ensure that they are using an electrical outlet that is on 24 hours a day! This is an important first step. The second step is location. Make every attempt to have them locate the aquarium in an area that is not subject to large temperature fluctuations and away from direct sunlight.

The most common size aquarium is 10 gallons. Other sizes will work but this size has proven to be a good compromise between cost and reliability. It is recommended that an aquarium smaller than 10 gallons is not used because larger aquariums provide a more stable environment. Aquariums larger than 10 gallons require correspondingly larger chillers and chillers are a significant part of the initial set-up cost.

Trout or salmon fry require cool water so an insulating jacket must be provided to prevent heat loss. The commonly used material is polystyrene foam (Styrofoam) sheets, cut to fit around all 4 sides and the top and bottom of the aquarium. The front panel is generally hinged to allow viewing access and the top is removable to allow for maintenance.

SUBSTRATE
Although hatchery reared trout or salmon are not placed in gravel, gravel is used in the classroom situation to provide a more natural appearing environment for the students.

When selecting gravel, water worn river gravel is a good choice. It has smooth edges and is generally inert. A good source for this gravel is aquarium shops. Some teachers are experimenting with white gravel. It doesn't look as natural, but it makes the eggs more visible. When washing new gravel be sure to check for foreign objects that may have slipped by the provider's screening system. Small bits of metal like brass cartridge cases are sometimes found mixed in with the gravel. The grain size can vary but generally gravel from around ¼ to 3/8 inch in diameter is preferred. Wash all gravel thoroughly by placing it in a clean, 2.5 to 5 gallon bucket, adding fresh water and agitating. Pour off the loose debris and repeat until the water stays clean.

Several medium (fist sized) stones are often added on top of the gravel for a more natural look. Select stones with a smooth surface. The smooth surface is easier to clean and traps less debris. If you need to sterilize the gravel here are three methods that have given good results:

1. A bath in a mild chlorine solution. The solution is prepared by adding 1 part household bleach to 10 parts water (1 cup of bleach to 10 cups of water). You should wear protective eyewear and disposable gloves and beware of splashes. Mix the bleach and water in a clean poly bucket. Do not use a bucket that might have any residue from detergent
or other cleaning agents. Add the gravel and let soak for at least 30 minutes. Rinse thoroughly in fresh water and, if possible, allow to dry. If there is no time to dry the gravel, fill the aquarium and add a de-clorinator at the suggested dosage.

2- A bath using a solution of vinegar. Distilled white vinegar is commonly available. You should note that this vinegar is approximately 5 to 8 percent acetic acid and has a pH of 2.4. It needs to be thoroughly rinsed when used, as any residue could lower the pH in the aquarium. Studies indicate that trout fry do best in water with a pH level of 7.0 to 7.8 (neutral to slightly alkaline).

3- Boiling the gravel, allowing it to cool before use. Place the gravel in a suitable container, cover with water and boil for at least 15 to 20 minutes. (Some sponsors recommend boiling it for an hour.)

If you plan on storing the gravel for an extended period, it must be thoroughly washed and completely dry. Spread the gravel out on a plastic sheet or heat in an oven to speed the drying process. Storing gravel in a porous bag is better than a plastic bag because it allows air to penetrate the gravel keeping it drier and helping to prevent the growth of certain pathogens and anaerobic bacteria. (Anaerobic bacteria are the bacteria that produce hydrogen sulfide, that “rotten egg” smell). Hydrogen sulfide can be toxic to the fish.

FILTRATION/AERATION

There are several systems available to provide circulation, filtration and aeration in the aquarium. The most commonly used system in our program is the under-gravel system. This system operates by drawing water down through the gravel and into a space under the gravel that is provided by the installation of filter plates. The water is then drawn up through filter tubes and back into the aquarium. The lift is provided by either an electric water pump or an airlift system comprised of an air stone and an external air pump. Both perform equally well. Another system that is also used is an external filter with a water pump attached. One of the problems associated with this type of filter/circulator is the possibility of drawing the small fry into the external filter. If you elect to use this type of filter be sure you provide screening over the intake tubes to prevent the fry from being drawn into the filter or connect the filter’s intake directly to the undergravel filter riser tube. The primary job of all of these systems is to provide circulation for the even distribution of oxygen and temperature. (The creation of a natural biological filtration cycle takes longer than the program will be active. The fish will be released before any meaningful populations of nitrifying bacteria are established.)

CHILLER

Some method must be provided to keep the aquarium cool. There are several systems available and which manufacturer is chosen is not as important as ensuring the chiller is capable of meeting the necessary requirements. The chiller must keep the aquarium's temperature around 55˚ F (13˚ C), 24 hours a day. As sponsor you should choose the best unit for your situation.

WATER

Generally, there are two sources for water: bottled spring water and tap water. Bottled spring water is the most often used water source. It is commonly available in 2.5 gallon containers and can be used as is. Do not use de-ionized or distilled water, as these do not contain elements that are required by the fish.

If you elect to use tap water, it must be treated to remove chemicals that have been added to destroy bacteria. Chlorine has traditionally been used to purify drinking water and is easily removed by aeration and/or the use of de-chlorinators (sodium thiosulfate) available from pet stores. Many public utilities are switching to the use of chloramines. Chloramines are a combination of ammonia and chlorine and are much more stable than chlorine alone. Aeration and/or the use of de-chlorinators are not effective on
PREPARING FOR THE FISH

Because their requirements are similar, the following information will apply to both trout and salmon. In general they require cool water, high dissolved oxygen levels and a pH of neutral or slightly alkaline.

The aquarium should be set up at least a week or two prior to receiving the eggs to allow things to stabilize and to ensure all of the equipment is working properly. The chiller should be adjusted to provide a constant temperature of between 50˚ - 55˚ F (10˚- 13˚C). Adult trout prefer a temperature of between 55˚ and 65˚ F.

Trout are very sensitive to very low levels of some metals, notably copper and aluminum. Make sure that any objects containing these metals do not come in contact with the water.

With your assistance the teacher and their students will have an exciting and rewarding experience hatching salmonid eggs.

Common tank issues and solutions that may require your assistance:

• First year teachers may have challenges putting everything together. Many clubs have web-pages or flash drives that explain how to assemble the equipment, step by step. Refer teachers to these resources. If you are a first year coach, you may want to work with the teacher to assemble the equipment, so you become familiar with it as well. Some clubs have training sessions on tank assembly for new coaches—a great idea.

• If the aerator or chiller don’t work, teachers should be encouraged to make sure they are all plugged in and connected properly. If they still don’t work, you or another coach may need to visit the school and potentially replace the defective equipment. Your club probably has extras of everything on hand. Teachers will hopefully spot these issues a few weeks before the eggs are delivered, when they first set up their tanks.

• If the chiller can’t consistently maintain a temperature near 55 degrees, first, ask the teacher if they have the temperature adjustment set as low as possible. Make sure the aquarium is not located near a heat source or direct sunlight. You may have to move the aquarium to a better location. The safest way to move a full aquarium is to drain about half of the water into a clean container and, using 2 adults, carefully move the aquarium. Keep it flat and level as any twisting could break the glass. Another possible heat source is a submersible pump that has been installed to provide circulation. In some situations this additional strain on the chiller will prevent it from maintaining the proper temperature. If this is the case replace the pump with an airlift system. Once the eggs or fish are in the tank, many coaches advise teachers to have some bottles of frozen spring water at school to add to the tank until the problem of excessive temperature is corrected.

• If some eggs or trout die, advise teachers to remove them immediately so they don’t start growing bacteria that may contaminate the rest of the tank. If the die-off continues, changing most of the water will help. Make sure the water temperature matches that of the aquarium and they use spring water or local tap water that has been treated with the chemical that neutralizes chlorine or chloramines (depending on your water company). This chemical is available at aquarium stores.

• If you get a question you can’t answer, ask the experienced coaches. They have probably dealt with similar issues before.
TYPICAL AQUARIUM SYSTEMS

These diagrams illustrate a variety of typical aquarium systems. As sponsor you will be deciding whether these, or other systems, best meet the teacher’s needs.

**Electric Pump System** with temperature controller

**Airlift System** without temperature controller

**Outside Filter** System with temperature controller

(the chiller is mounted in the outside filter)
How the Classroom Aquarium Imitates Nature

Wild trout have evolved over millennia to thrive and multiply in habitats typified by the western slopes of the Sierra Nevada range in California. This habitat consists of cold, clear, unpolluted and highly oxygenated water with lots of hiding places, gravel areas in which to spawn and a readily available food supply.

To hatch trout eggs in the classroom and raise them to free swimming fry we need only provide some of these requirements. Natural streams are kept cool by receiving water from melting snow or springs. In the classroom aquarium a chiller or other refrigeration device is used to achieve the same effect. In nature, high oxygen levels are maintained by tumbling the stream water over rocks and waterfalls. In the aquarium, a water pump or air stone provides the circulation that ensures a high oxygen level. In nature clear unpolluted water is maintained by bacteria and other scavengers that reduce the contaminants in the stream and the pH is maintained by the buffering effects of the substrate. In the aquarium contaminants are kept to a minimum by providing clean water, maintaining a filter system, removing dead eggs and fish and, if needed, making water changes.
This is the information we give teachers to help them develop an engaging trout program, utilizing the CD and posters we’ve given them. If the teacher requests that you deliver one of the Wild About Trout PowerPoints, the suggestions will be helpful to you too, especially the “Things to Consider” information. At a minimum, these pages have helpful teaching tips.

Ways to Involve Your Students

Start Now

• Form the habit now of devoting a period of time weekly to Trout in the Classroom.
• Name the time “Nature Ed” or a name that the students decide on with your guidance.
• Talk with staff and other people at your school to see about collaboration opportunities between grades and subject levels.
• Send your sponsor a thank you card for their donation of time and materials.
• Conduct an interest survey of your students and their families – ask questions like: Do you eat fish, have you ever been fishing, have you ever seen a live trout, etc… and gather the results to help you understand the level of prior knowledge and interests of your students.

Introduce Your Students to What Will Be Happening in Their Classroom

• Show the video at www.classroomaquarium.org - tell students about your inspiring experience at the workshop and let them see the video with teachers, students, and fish in action.
• Show the Intro PowerPoint from the Wild About Trout CD.

Use Journals Actively in the Classroom

• Create a journal with construction paper covers and copied pages from Salmon and Trout Go To School.
• Use a composition book and attach supplementary materials with tape. eg: tape a fish origami or fish print onto a journal page.
• Incorporate fish journaling into existing writer’s notebooks.
• Activities to consider:
  • Create shoebox dioramas that illustrate trout in their habitat
  • Respond to each activity with a short group discussion and written reflection.
  • Observe, draw and describe changes in fish anatomy as they develop.
  • Use observations as a prompt for poetry, exposition, personal narrative writing, etc…
  • Collect scientific data and tie to your math curriculum.
Use the Materials You Received at This Helpful CAEP Workshop

- Wild About Trout CD (PowerPoint presentations with narratives for teachers). Use these PowerPoint presentations early and often by trying one of these teacher support ideas, student engagement ideas, or for your own education:

  - **Intro – PowerPoint**
    - Teacher – Use the information to ready yourself for the program and determine the variety of activities you will do with your students.
    - Student – Use the information to understand the process that is about to occur in your classroom
    - Things to consider – Make connections between the entire process and your curriculum. One idea is to include how the ecosystem of the tank is similar to the trout habitat in the real world.

  - **Stages – PowerPoint**
    - Teacher – Use the images to create your own neat games, like Go Fish!
    - Student – Compare the life cycle of trout to that of a human
    - Things to Consider – Some students have never seen a fish in its early stages of growth or even thought about how the parts of a fish work together to help it breathe under water. Think about how your students may have their interests peaked in these life stages and functioning systems. eg: Do they like Venn Diagrams or making T-Chart posters?

  - **Food – PowerPoint**
    - Teacher – Make connections between other subjects, like math and writing in journals. eg: Estimate how many insects might a fry eat each day. Explain why that number was chosen as an estimate. Can we really be sure of our estimate?
    - Student – What would eating these foods taste like? Do you think the trout can taste them? Do people anywhere eat insects? Why do you think the trout eat these foods?
    - Things to Consider – Don’t be afraid to use conjecture in your teaching and say to the students, “I don't know, let’s find out together”. You can generate lists of questions and work as a team to find the answers, if possible. Not everything has an answer and it is okay to say to your students, “I’m just not sure”.

  - **Watershed – PowerPoint**
    - Teacher – Think about the concept of topography and how your students understand the speed and flow of water. How could you help them to understand that the steeper the hill, the faster the water travels and therefore the more sediment will move?
    - Student – What could you use to build a watershed model? What could you use to simulate rain? How would the rain you create travel through the watershed?
    - Things to Consider – This presentation does an excellent job at introducing the concept of how the urban use of concrete can and will impact a watershed: rate of flow, groundwater absorption, pollutant possibilities, mud and clay build up, and more. Perhaps there are simple models or other projects that students can build to show these impacts.
• Habitat – PowerPoint
  • Teacher – Nearly every grade level addresses the concept of habitats and ecosystems in one way or another. In showing the numerous species that live within a habitat and what abiotic factors make up those areas, a teacher could go in many directions with this presentation to fit his or her specific science benchmarks and standards.
  • Students – What can help encourage people to be accountable for their actions? What can one person do to help others be more accountable for their actions? When the students know the impacts of behaviors, like littering, what action can they take to educate others to know the impact of their behaviors as well?
  • Things to consider – The Pacific Ocean has a massive floating landfill known as the “Great Pacific Garbage Patch”. Litter, plastics, and other debris that float down streams and rivers are contributing to the size and magnitude of this aquatic landfill, which is now larger than the state of Texas. Would your class benefit from seeing the impact of habitat destruction at both a local level as well as on a more global level, like the garbage vortex in the Pacific Ocean?

Read!
  • EggHead by Jonathan J. Nix. Contact author, illustrate as a class project
  • Lightening’s Tale by Hugh Campbell. Read a chapter at a time to learn about trout needs.
  • Check out additional book titles at www.classroomaquarium.org under: More Fun Stuff, or check the titles listed on the “Books on Trout” page in this manual.

Student Tasks and Ideas
  • Get the tank ready.
  • Record daily temperature and record fluctuations, if any, and journal your thoughts about them.
  • Estimate the hatch date of your eggs and buttoning up of the alevin.
  • Observe eggs, alevin, fry and journal the findings.
  • Use the valuable resources from Trout in the Classroom workshop to help you understand the needs, habitats, and life cycles of trout.

Prepare For Release
  • Write Poems and wishes for your fish.
  • Ask students for ideas on the best way to safely release the fish.
  • Write stories of the fish’s journey after release from the perspective of the fish.
  • Call your local newspaper and invite them to the release.
  • Take lots of photographs of the release and share them!
  • Invite families, sponsors, principals, members of your district administration, superintendents, Fish & Wildlife employees, Park supervisors, and other community members that have a vested interest in the health of the lake and watershed at the release location.
  • Plan lots of fun games for all of your attendees to see how much fun you have with the Trout in the Classroom curriculum. eg: Oh Trout!, Hooks & Ladders, Protect the Redd, etc.
  • Observe the environment of the release site and journal the similarities and differences between it and the tank that was in your classroom.
  • Write a thank you card to your sponsor and include a photo from the release.
Poster Themes

There are currently four posters available to assist you in discussing trout, their lives and their environment. Each poster has a particular theme: Life Cycle, Anatomy, Diet and Habitat. All of the posters are available at the workshops as printed posters or can be downloaded from the web.

Three of the posters, Anatomy, Diet and Habitat are 18” x 24” and printed on both sides. The front illustrates the theme and the back provides information to help you begin a dialogue relating to the theme. The Life Cycle poster is 11” x 17” and is printed on one side.

These posters correlate directly with the PowerPoint programs in the CD “Wild About Trout”

Some things to think about when presenting slides or showing posters:

People learn better when they’re actively involved in the learning process. They learn better when they’re using as many senses as possible.

Learning requires activity on the part of the learner. That which students discover for themselves generates a special and vital excitement and satisfaction.

Using a variety of approaches will enhance learning. Knowing the usefulness of the knowledge being acquired makes learning more effective.

New learning is built on a foundation of previous knowledge. Each person has unique and valid ways of processing information and experience.

*Excerpts from* Interpreting for Park Visitors, a National Park Service training guide for their educators/rangers/naturalists.*
**Life Stages of the Rainbow Trout**

**The embryonic (egg) stage**
Within 10 to 14 days of fertilization of the egg, the embryo has developed sufficiently for the eyes to be seen. This is the “eyed egg”. Eggs that have turned white are not fertile and will not hatch.

**Hatching Stage**
The time of hatching depends on the water temperature. When they are ready, an enzyme is secreted which softens the eggshell and allows the sea-fry (alevin) to break through.

**Larval Stage**
When hatched the alevin retains its yolk sac and remains hidden in the gravel as protection from predators.

**Juvenile Stage**
In 10 to 20 days the alevin has absorbed the yolk sac and emerged from the gravel as a fry. They now begin to feed on plankton and have floating organic matter. The fry gradually acquire the characteristic body markings of Rainbow Trout.
Rainbow Trout

Rainbow trout are native to the western slopes of the North American continent. They spend their lives in freshwater lakes, rivers and streams. Adult rainbows spawn in the spring. During this time those adults that live in lakes join their brothers and sisters in rivers and streams and look for smooth flowing water with a suitable gravel substrate on which to spawn. The female creates a shallow depression in the gravel called a redd. She then deposits her eggs in this depression, which is fertilized by the male and subsequently covered with a thin layer of gravel.

The eggs develop, protected by the gravel, and hatch into baby trout called alevin. The alevin come out of the egg with their yolk sac attached. They stay in the protective gravel until the yolk sac is absorbed then emerge from the gravel as free swimming fry.

The fry begin feeding on microorganisms found in the stream. The fry generally occupy areas of the stream that have slower currents and offer protection from predators such as otters, loons, egrets and raccoons. As the fry mature they move into other, more productive feeding lanes or migrate back into the lake. They are primarily carnivores and subsist mainly on aquatic and terrestrial insects as well as on other fish smaller than themselves.

When the trout mature, somewhere around 2 years of age, they begin to spawn and the cycle begins anew.

Salmon and Steelhead

Salmon and steelhead (which are simply an anadromous form of rainbow trout) live as adults in the vast Pacific Ocean. At 2 to 3 years of age, the surviving adults of both of these species migrate up the freshwater stream or river of their birth to spawn. Like rainbow trout, they look for smooth flowing water with a suitable gravel substrate on which to deposit their eggs. They often travel many miles upstream from the ocean looking for a suitable location and are able to overcome major obstacles such as waterfalls and rapids in order to reach their goal. However, they are often unable to pass man made barriers such as dams, and as a result, entire populations can be wiped out.

After locating a suitable site the female, using her tail, creates a shallow depression in the gravel called a redd. She deposits her eggs and the male fertilizes them in the same manner as rainbow trout. The eggs are covered and left to develop. After spawning all salmon expire, their decomposing carcasses providing nutrients for the stream and surrounding biomass. Most of the steelhead survive and return to the ocean. Steelhead return to their birth river in the following years and spawn again, usually 2 or 3 times.

When the eggs hatch, the young fish called alevins emerge carrying their yolk sac. Their development is similar to the rainbow trout. After about a year in freshwater, both salmon and steelhead begin a life quite different from rainbow trout; they migrate into the sea. The young of both salmon and steelhead move downstream to the mouth of their river where they become smolts. During this stage they acclimatize themselves to saltwater for a life in the ocean. When they are ready they move into the open ocean to mature. After 2 or more years, both salmon and steelhead return to the river of their birth to spawn and the cycle begins again.
Trout, like all animals, have anatomical features that enable them to breathe, eat, see, move and reproduce. However, because trout are adapted for an aquatic environment there are some significant differences between trout and humans.

The gills, shown on this illustration, are located alongside the trout’s head and are covered by bony plates called the operculum (o-PUHR-kye-lum). Water, taken in through the trout’s mouth, passes over the gills and back into the surrounding water through openings under the operculum. A fish’s gills are used to extract oxygen from water. The gill filaments are held in place by the gill arch. Bony projections called gill rakers extend in front of the gills and help guide food and foreign objects away from the delicate gill filaments. The water the trout lives in contains dissolved oxygen. The gill filaments are charged with blood near their surface, which allows the exchange of this dissolved oxygen. Our atmosphere contains 21% oxygen or about 210 parts per thousand (ppt), a trout’s water only contains about 8 parts per million (ppm). A trout’s gills must be very efficient to extract enough oxygen to support the fish’s metabolism. They can extract up to 85% of the oxygen from water that comes in contact with their gill filaments.

The brain has three major divisions: the olfactory lobe is located in the front and is used for smell and taste, the large optic lobe is used for sight and the cerebellum in the rear coordinates and regulates muscle activity. The spinal cord exits the rear of the brain and passes through the vertebrae, which gives it protection. The olfactory lobes are located inside the nostrils of the fish and are connected to the brain by olfactory nerves. Although not shown in this illustration, the lateral line is a network of sensory canals that extend from the brain down the body to the tail and appear as a series of small openings aligned along the spinal cord. In each of these canals lies a sensitive receptor called a neuromast. These neuromasts provide the fish with important information about water movement which in turn allow the fish to detect moving prey or predators.
The heart is a muscular two-chambered organ (humans have four chambers) that is primarily responsible for circulating blood throughout the fish's body. The heart is situated at the base of the throat and lies in the pericardial cavity that is completely separated from the body cavity. In humans, the blood is pumped through the lungs, oxygenated and returned to the heart which in turn circulates the oxygen rich blood throughout the body. In trout, blood enters a chamber in the heart called the atrium and passes through a valve into the ventricle which forces the blood out and into the capillary networks of the gills. After the gas exchange in the gills, the oxygenated blood passes on to the capillary network throughout the body of the fish.

The stomach is a dilated, U-shaped section of the digestive tract located between the esophagus and the intestine. The fingerlike structures that extend from the stomach are called pyloric caeca. (pi-lor-ik see-ka) These caeca secrete the digestive enzymes required to digest some food. The digestive process begins in the stomach. The trout's stomach can easily extend to allow the fish to swallow large prey whole. The remainder of the digestion and food absorption processes take place in the intestine.

The liver acts as an accessory digestive organ. The liver secretes bile through a duct into the gall bladder. The liver also detoxifies heavy metals, drugs and pesticides to which the animal may be exposed.

The gall bladder is a small amber yellow to green sac attached to the liver. The gall bladder stores and discharges bile into the stomach. Bile aids in the digestion of fats.

The kidney lies along the ventral surface of the spine. The kidney is the main filter of the body and its primary function is to maintain the internal salt/water balance of the fish. In fish, the kidney plays only a minor role in the elimination of waste products like ammonia. In combination with the spleen, the kidney also produces white and red blood cells.

The spleen plays important parts in both the function of the red blood cells and the fish's immune system. It removes old red blood cells, holds a blood reserve and recycles iron. The white blood cells of the spleen also synthesize antibodies.

The gas (swim) bladder is responsible for maintaining the fish's equilibrium in its environment. The fish does this by changing the amount of air in the bladder, raising and lowering its position in the water column.

The ovaries are the female trout's reproductive organs and produce eggs and sex hormones. A typical mature rainbow trout can produce from 1,000 to 8,000 eggs each season.

The skeleton of a trout gives structure, provides protection and anchors the muscles.
A trout will eat just about any organism that will fit in its mouth. They are generally carnivorous (meaning they eat other animals, rather than plants). The Fry (fish the size classroom trout are when released), eat microscopic organisms called zooplankton and phytoplankton. Zooplankton are very small animals usually the size of a pin head or smaller. Phytoplankton are microscopic plants. As trout grow, the size of their prey increases as well. Adult trout will eat all manner of insects, both aquatic (those that live in the water) and terrestrial (those that live on land). They also eat crustaceans such as crayfish and scuds (aquatic arthropods); mollusks (clams and snails) and small fishes including other trout.

Trout in streams occupy a space called a “holding lie”. This is a position in the stream that gives them access to any animal unlucky enough to be swept up in the current and carried into the path of the hungry trout. The prime positions (those that provide the best feeding opportunities) are occupied by the dominant trout. This hierarchy is maintained by threats and displays and rarely results in actual combat.

Just a few of the animals a trout might eat...

caddis fly

midge

general

grasshopper

dragonfly

mayfly

ants

stonefly
The environment in which an animal or plant lives is called a habitat. A Habitat is a combination of all of the living and non-living parts of an environment. Within a habitat are many complex relationships and interdependencies. If one part is affected, many other parts will be affected.

All living things depend on the sun for energy to live and grow. Plants change sunlight to the food energy they need. Animals get food energy by eating plants or eating animals that eat plants. Food chains represent this flow of energy and show all living things are connected by what they eat.

Clouds bring the rain and snow that keep the creek flowing and healthy. Water is life to the entire ecosystem, including us. "The water in every cell of our bodies has already flowed down every stream and slept in every sea." (Fredrick Lehrman)

Snow-capped mountains store a "reservoir" of frozen water after the winter season ends. This provides a constant source of cold water as the snow melts during the summer months.

Healthy forests help shade the creek, keeping the water cool and providing a healthy habitat for trout. The leaves dropped into the creek provide food for aquatic invertebrates, which in turn are food for trout.

Clear, cold water is needed for a healthy trout habitat. Muddy water could smother trout eggs and destroy many of the aquatic invertebrates trout feed upon. The lower visibility also makes it harder for the trout to find food.

The dead trees in the illustration are not "wasted". They will provide homes for wildlife such as woodpeckers who make their nests in cavities they carve in the dead trees. Eagles and hawks break off the smaller branches to build their nests. Ultimately they will fall and decompose, contributing to the soil and nurturing young trees, bushes and grasses.

Fallen tree limbs and twigs in the creek provide hiding places for trout where predators like egrets, bears and river otters can't reach them. The branches also slow the stream flow immediately downstream, providing a more restful habitat. Submerged branches also provide a home for many animals the trout feed on.

Creekbank vegetation provides food and cover for mammals, birds, amphibians and insects. Insects that fall into the creek from these plants can become trout food. The root systems from these creekside plants hold the stream bank in place, helping prevent erosion, keeping the stream clear and providing a good environment in which the trout can reproduce.

Rocks in the creekbed, if they are just the right size, provide successful nesting habitat for trout. The size of the rocks is reduced by freezing and thawing and by the tumbling action of the moving water. Rocks that are too large can't be moved to form the redd (the trout's spawning bed). Rocks that are too small prevent enough oxygen from reaching the eggs and alevin.

When trout grow old and die or are eaten by predators, their bodies fertilize the forest, helping it grow. Aquatic invertebrates like insect larva, snails, and worms, feed on the decaying trout. The invertebrates are then eaten in turn by the baby trout.
Trout Unlimited compiled this list of books about trout. Choose one with large pictures that you like and read it to K-2 classes. Young kids love storybooks, especially ones that are funny or silly.

The teachers have a more extensive booklist with books individual students can read.

**Picture Books and Easy Chapter Books**


PREPARING FOR YOUR FRY RELEASE FIELD TRIP

DECIDE HOW YOU WILL ORGANIZE THE FIELD TRIP
There are many options for a successful fry release field trip, and they can be easily adapted to suit your class and school needs.

STATIONS: A great option for larger groups is to have several activity stations and have small groups of students rotate from station to station. This usually requires one person (teacher, parent or volunteer) to lead each station. If you don’t release the fry as a class, the release can be included as a station, with each group releasing a few fish. Other ideas for stations can be found on the SIC CD, in Project Wild Aquatic, or in the Fry Release Field Trip Guide.

GROUP ACTIVITIES/GAMES: If you prefer to keep the class together, there are also plenty of options. Many games & activities can easily accommodate larger groups, and releasing the fry as a group can be very exciting! If you plan on keeping the group together, make sure to plan activities in advance, have materials ready, and make sure to keep things moving.

SOME THINGS TO KEEP IN MIND WHEN ORGANIZING YOUR TRIP
- Plan your field trip for about 1 week after the fish button up. You can calculate this based on the water temperature at the hatchery and in your aquarium.
- When you schedule the bus make sure they allow live fish! If the fish are not allowed on the bus you will have to make arrangements for someone to transport the fish separately.
- Notify your sponsor organization immediately of your field trip date & location, and ask if they are available to assist with your field trip.
- If you would like the Department of Fish and Wildlife to assist you with your field trip, contact us to check if staff is available to help you on the date you have chosen.
- Plan your activities, organize a timeline, and have a plan if you get behind schedule (i.e. shorten activity times or skip last activity). Be sure to have materials and supplies gathered ahead of time and ready to go – the release day can get hectic quickly if you are not prepared.
- Visit your field trip site in advance to check the water temperature and the facilities available. Every site is different. Check for parking space, turn-around space for a bus, drinking water, restrooms and trash pick-up services so you can plan accordingly.
- Arrange for teacher’s aids, parents, your principal, etc. to assist you! Plan on one adult for every 10 students in addition to the people leading learning stations. More adults for younger students is always better. If you plan a fishing or casting activity, arrange for one adult per 4 students if possible.
- Give assisting chaperones a job. Making sure that they know they have a role in the field trip will prevent them from standing around and chatting. One idea is to have the extra volunteers maintain a perimeter so students do not disrupt the native habitat.
- Remind students ahead of time to dress appropriately. Long pants, closed-toe walking shoes, and clothes that they aren’t afraid to get dirty are good for field trips. Bring extra sunscreen along if it’s sunny, and a large box of trash bags to use as ponchos if there’s a chance of rain.
- Don’t forget the camera! Recruit someone to be the field trip photographer/videographer.
- Invite People! Gain publicity and notoriety for your hard work by inviting your superintendent, city council members, news reporters / members of the media, etc… Many of the people in these positions like the opportunity to see what is happening in their school communities and the fish release is a great time to do that.

REMEMBER: Prior preparation is a necessary component of a successful fry release trip! To make the day run smoothly, be sure to plan activities, assign leads & assistants, and determine how much time you will allow for each portion of your field trip.
**Applying for a 772 Permit**

The permit to transport and rear fish (Form 772) is an integral part of the program and is a legally binding document. Please review the conditions of the permit.

Teachers must file and application each year. The permit will be issued to them when they receive the eggs and must be completed and returned to CDFW after releasing the fish (or after the last fish dies).

The permit is to remain with the eggs/fish at all times and must be posted on or near the aquarium. The permit must accompany the eggs/fish during transport.

**To be eligible to apply for a permit, teachers must:**
1) Have successfully completed a qualifying workshop within the past 3 years. 
   or 
2) Received a permit within the past 3 years and complied with all terms of the permit.

**To apply for a permit:**
1) Download the most recent form from www.classroomaquarium.org
2) Complete the form. A list of acceptable release sites for the teacher’s area can be found at www.classroomaquarium.org and in this packet
3) Return the application to the sponsor or to CDFW by December 15th or at the training workshop (whichever is later)

After releasing the fish or after the last fish dies, complete the bottom section of the permit and return it to the sponsor or to CDFW within 3 days. Failure to do this will make the teacher ineligible to receive a permit the following year.

Teachers are expected to comply with ALL aspects of the permit. No changes can be made without the express WRITTEN approval of CDFW.

**Your responsibility:**
Coaches should ensure that teachers have complied with the requirements and have turned in their completed 772s within 3 days of release. Some clubs go to each school, collecting the permits to ensure that none of their teachers are dropped from the program for failure to follow through with legal requirements.

It isn't uncommon for teachers to miss some fish in the tank on release day. Going to schools to ensure that 772s are completed may give you a chance to transport the extra fish to the assigned release site, for which teachers and students will be forever grateful.

Fish have been known to survive for days in tanks without bubblers or chillers. No changes in release site are permitted for either teachers or yourself. Violators will get visits from game wardens or be dropped from the program by CDFW biologists.
California Department of Fish and Wildlife  
Authorization to Transport and Rear Eggs and Fish for  
Classroom Aquarium Education Projects  
Pursuant to Fish and Game Code Sections 6400, 711.7, 1802 and 2081(a)  
Each aquarium must have an individual approved authorization form  
Please see page 2 for additional information and conditions for this authorization form

<table>
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<tr>
<th>Application – Request for Eggs</th>
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<tbody>
<tr>
<td>Applicant name: __________________________</td>
</tr>
<tr>
<td>E-mail: __________________________</td>
</tr>
<tr>
<td>School Name: __________________________</td>
</tr>
<tr>
<td>School mailing address: __________________________</td>
</tr>
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</tr>
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</tr>
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<td>City: ___________ Zip: ___________</td>
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<tr>
<td>School Phone: __________________________</td>
</tr>
<tr>
<td>Cell or Alternate Phone: __________________________</td>
</tr>
<tr>
<td>Sponsor Organization: __________________________</td>
</tr>
<tr>
<td>Your sponsor contact: __________________________</td>
</tr>
<tr>
<td>Sponsor contact email address: __________________________</td>
</tr>
<tr>
<td>I have discussed this year’s project with the above sponsor contact: ☐ Yes ☐ No</td>
</tr>
<tr>
<td>Species requested: ☐ Rainbow Trout ☐ Chinook Salmon ☐ Steelhead Trout ☐ Other (specify) __________________________</td>
</tr>
<tr>
<td>Size of aquarium to be used: ___________ gallons</td>
</tr>
<tr>
<td>Month and year the eggs are wanted: __________________________ (if known)</td>
</tr>
<tr>
<td>Proposed release location: Water body __________________________ Site __________________________ e.g. Kings River, Winton Park</td>
</tr>
<tr>
<td>Alternate release location: Water body __________________________ Site __________________________ (optional)</td>
</tr>
<tr>
<td>Alternate release location: Water body __________________________ Site __________________________ (optional)</td>
</tr>
<tr>
<td>I have read and agree to the conditions on page 2 of this application</td>
</tr>
<tr>
<td>Applicant’s signature: __________________________ Date: __________________________</td>
</tr>
<tr>
<td>Supervisor’s signature: __________________________ Date: __________________________</td>
</tr>
</tbody>
</table>

For CDFW Use

☐ The above application is approved  
☐ Application approved as amended: __________________________

Egg delivery date: __________________________

Fish must be released before: __________________________

CDFW Approving Signature: __________________________

CDFW Printed Name and Title: __________________________

Date approved: __________________________

# of eggs __________________________

☐ CHIN - __________________________  
☐ COHO - __________________________  
☐ CT - __________________________  
☐ KOK - __________________________  
☐ RT - __________________________  
☐ SH - __________________________  
☐ Other __________________________

Release summary

This summary section must be filled out and this permit must be returned to the CDFW coordinator serving your county immediately following release of fish, see page 2 for address

Date fish were released: __________________________ Or date last fish died: __________________________

Release location: Water body __________________________ Site __________________________

Number of fry released: ___________ Grade level(s) of students involved: __________________________

Total number of students involved in class: ___________ on field trip: ___________

Total number of hours teaching/facilitating CAEProgram: ___________

Permittee’s signature: __________________________ Date: __________________________

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Applicant – CDFW certified teacher or person responsible for the rearing of the fish or lead person if several people are participating.
Sponsor Organization – Provider of assistance to the applicant (e.g. fly fishing club, non-profit organization)
Application – This 772 form is an application when first obtained by participant, a request for eggs.
Permit – Once this 772 application is approved by CDFW it becomes a permit for possessing eggs and fish and for the placing of those fish into waters of the State, at those authorized locations.

The following are the conditions of the permit:
1. Only the applicant on this form is authorized to acquire and incubate the eggs or fish.
2. No eggs or fish acquired may be possessed, transferred, released or otherwise disposed of except as authorized by this form. Fish shall be released only at the location(s) authorized on the front of this form.
3. This permit shall remain with the egg or fish at all times. The permit must be posted in a visible location on or next to the incubation unit and accompany the eggs and fish during transport.
4. Non-chlorinated drinking water or de-chlorinated tap water should be used in aquarium. Do not use distilled water.
5. All eggs and fish shall remain the property of the State and decisions on final disposition remain solely with CDFW.
6. Do NOT release deformed or diseased fish, please contact CDFW coordinator for instructions.
7. The summary section of this permit shall be filled out and the permit returned upon release of fish or after the last fish dies.
8. Permittee (teacher) will devote a minimum of 10 hours facilitating the CAEP project; this includes equipment preparation and maintenance, teaching time, care of fish, and fish release (and excludes program training workshop).

The following require CDFW approval:
1. Using chemicals, drugs or medication on the fish or eggs.
2. Using stream or lake water in aquarium.
3. Changing the release location or any changes after application is approved.
4. Holding fish beyond the approved release date.

www.dfg.ca.gov/caep OR www.classroomaquarium.org

<table>
<thead>
<tr>
<th>Location the aquarium will operate:</th>
<th>Contact the CDFW CAEP Coordinator:</th>
<th>Mail to CDFW Regional Office:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Del Norte, Humboldt, Lassen, Modoc, Shasta, Siskiyou, Tehama and Trinity counties</td>
<td>(707) 725-1027</td>
<td>CDFW, Northern Region Attn: CAEP 1455 Sandy Prairie Ct, Suite J Fortuna, CA 95540</td>
</tr>
<tr>
<td>Alpine, Amador, Butte, Calaveras, Colusa, El Dorado, Glenn, Lake, Nevada, Placer, Plumas, Sacramento, San Joaquin, Sierra, Sutter, Yolo and Yuba counties</td>
<td>Joe Ferreira (916) 358-1644 <a href="mailto:joeferreira@wildlife.ca.gov">joeferreira@wildlife.ca.gov</a></td>
<td>CDFW, North Central Region Attn: CAEP 1701 Nimbus Road Rancho Cordova, CA 95670</td>
</tr>
<tr>
<td>Alameda, Contra Costa, Marin, Mendocino, Napa, Sacramento, San Mateo, Santa Clara, Santa Cruz, San Francisco, San Joaquin, Solano, Sonoma, and Yolo counties</td>
<td>Ethan Rotman (415) 999-5924 <a href="mailto:ethan.rotman@wildlife.ca.gov">ethan.rotman@wildlife.ca.gov</a></td>
<td>CDFW, Bay Delta Region Attn: CAEP 7329 Silverado Trail Napa, CA 94558</td>
</tr>
<tr>
<td>Fresno, Kern, Kings, Madera, Mariposa, Merced, Monterey, San Benito, San Luis Obispo, Stanislaus, Tulare and Tuolumne counties</td>
<td>For Salmon: Gail Davis (209) 853-2533 ext. 8# <a href="mailto:gail.davis@wildlife.ca.gov">gail.davis@wildlife.ca.gov</a> OR <a href="mailto:r4salmoned@wildlife.ca.gov">r4salmoned@wildlife.ca.gov</a> For Trout: Cheryl Moxley (559) 243-4017 ext. 253 <a href="mailto:r4salmoned@wildlife.ca.gov">r4salmoned@wildlife.ca.gov</a> OR <a href="mailto:cheryl.moxley@wildlife.ca.gov">cheryl.moxley@wildlife.ca.gov</a></td>
<td>CDFW, San Joaquin Region Attn: Caep 7329 Silverado Trail Napa, CA 94558</td>
</tr>
<tr>
<td>Los Angeles, Orange, San Diego, Santa Barbara and Ventura counties</td>
<td>Jennifer O’Brien (562) 626-9284 <a href="mailto:jennifer.obrien@wildlife.ca.gov">jennifer.obrien@wildlife.ca.gov</a></td>
<td>CDFW, South Coast Region Attn: CAEP 4665 Lampson Ave., Suite C Los Alamitos, CA 90720</td>
</tr>
<tr>
<td>Imperial, Riverside and San Bernardino counties.</td>
<td>Jeff Brandt Phone: (909) 987-7161 Fax: (909) 481-2945 <a href="mailto:jeff.brandt@wildlife.ca.gov">jeff.brandt@wildlife.ca.gov</a></td>
<td>CDFW, Inland Deserts Region Attn: CAEP 3602 Inland Empire Blvd., Suite C-220 Ontario, CA 91764</td>
</tr>
<tr>
<td>Inyo, Mono counties</td>
<td>James Erman Phone: (760) 873-6071 Fax: (760) 872-1284 <a href="mailto:james.erdman@wildlife.ca.gov">james.erdman@wildlife.ca.gov</a></td>
<td>CDFW, Inland Desert Region-North Attn: CAEP/TIC 407 West Line St. Bishop, CA 93514</td>
</tr>
</tbody>
</table>
Classroom Aquarium Education Program
Approved Release sites for rainbow trout, steelhead trout from
Warm Springs Hatchery, and steelhead from the San Lorenzo River System

This list is current as of 9/13 and is subject to change. Please check www.classroomaquarium.org for updates.

Releasing Rainbow Trout

<table>
<thead>
<tr>
<th>With appropriate authorization, rainbow trout fry may be released into:</th>
<th>Trout may NOT be released into:</th>
</tr>
</thead>
</table>
| • Alameda County  
  • Lake Elizabeth  
  • Lake Temescal  
  • Lakeshore Park  
  • Quarry Lakes  
  • Shadow Cliffs Reservoir  
  • Contra Costa County  
  • Contra Loma Reservoir  
  • Lafayette Reservoir  
  • Heather Farms Pond  
  • Hidden Valley Lakes  
  • Lake Refugio  
  • San Pablo Reservoir  
  • Marin County  
  • Bon Tempe Reservoir  
  • Lake Lagunitas  
  • Phoenix Lake  
  • Scottsdale Pond  
  • Napa County  
  • Lake Hennessey  
  • San Francisco County  
  • Lake Merced (all)  
  • Sonoma County  
  • Lake Ralphine  
  • Solano County  
  • Lake Chabot  
  • Santa Clara County  
  • Campbell Perc Ponds  
  • Lake Cunningham  
  • Sandy Wool Lake  
  • Spring Valley Pond  
  • Santa Cruz County  
  • Pinto Lake | • Cottonwood Lake  
  • Lake Chabot (Alameda County)  
  • Del Valle Reservoir  
  • Don Castro Reservoir  
  • Hilltop Lake  
  • Lake Anza  
  • Lake Merritt and channel  
  • Sprig Lake  
  • Stafford Lake  
  • Vasona Lake  
  • Any body of water not specified on your Form 772 |
**Classroom Aquarium Education Program**

Approved Waters For Release of Steelhead obtained from
Warm Springs Hatchery

12/11

*With appropriate authorization, steelhead trout fry obtained from Warm Springs Hatchery may only be released into the following bodies of water:*

<table>
<thead>
<tr>
<th>Mendocino County</th>
<th>Sonoma County</th>
<th>Other Approved Waters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gibson Creek</td>
<td>Atascadero Creek</td>
<td>Hobson Creek</td>
</tr>
<tr>
<td>Feliz Creek</td>
<td>(W. of Jonive Creek along the Bodega Hwy, lower section is too warm in summer.)</td>
<td>Felta Creek</td>
</tr>
<tr>
<td>Orr Creek</td>
<td>Big Sulphur Creek</td>
<td>Porter Creek</td>
</tr>
<tr>
<td>Russian River</td>
<td>Brush Creek</td>
<td>Green Valley Creek</td>
</tr>
<tr>
<td>Dooley Creek</td>
<td>Dry Creek</td>
<td>Smith Creek</td>
</tr>
</tbody>
</table>

**Approved Waters For Release of Steelhead obtained from Monterey Bay Salmon and Trout Education Program**

12/11

*With appropriate authorization, steelhead trout fry obtained from Monterey Bay Salmon and Trout Education Program may only be released into:*

- The San Lorenzo River at or above Henry Cowell State Park
- Branciforte Creek by De Laveaga Park Area

Fish may only be released in accordance with all the terms and conditions of your approved form 772.

If you have questions, please contact Ethan Rotman at (415) 892-0460 or ethan.rotman@wildlife.ca.gov
Classroom Aquarium Education Program (CAEP) and Aquatic Project WILD correlation of activities

Accessing the link below will assist educators in connecting classroom lessons from Aquatic Project WILD and the Classroom Aquarium Education Program (CAEP) experience for effective student learning about their local environment and the natural world.

Aquatic WILD activities correlate well with the Content Standards adopted by California in the early 2000s, and also with the new Common Core and Next Generation Science Standards. They can be used to provide learning activities that foster an awareness and understanding of the natural world and to create an attitude of caring for the environment. Experiences inside and outside the classroom provide educational opportunities that engage students in the discovery of the world around them. Aquatic WILD activities prepare students by creating pathways for meaningful hands-on experiences, and the Aquatic WILD K-12 Curriculum and Activity Guide provides educators with a tool for both teaching and assessing student understanding and assimilation of information.

The matrix was developed by California Department of Fish and Wildlife staff to show some correlations between Aquatic WILD activities and some of the topics addressed in the Classroom Aquarium Education Program.

To access the matrix:

http://www.dfg.ca.gov/caep/docs/CAEP-WILD-Correlation.pdf

For other connections, please see the Aquatic WILD Guide appendices, including:

- Service Learning: Engaging Students in Environmental Action Projects - page 245
- Evaluating and Assessing Student Learning - page 250
- Skills Index (which suggests appropriateness for grade levels) - page 252
- Topic Index (which also suggests appropriateness for grade levels) - page 254
- Expanded Topic Index (which groups activities by topic) - page 256

Relevance to coaches: Coaches can also use the Project Wild Aquatic appendices to help choose engaging classroom activities that are age-appropriate. Coaches might also discover easy activities for use on the release day.
Learning from failure:
The only failure is failing to learn from failure

What to do if some or all of your trout die.

Introduction:
The students are aware that some or all of the fish have died off, but the question remains – why did this happen? This lesson is designed to help a teacher address these concerns for the students as well as to review how to minimize the chance that it will occur again.

Suggested Materials:
- Hand lenses or magnifying glasses
- Microscopes
- Blank microscope slides
- Ph Testing kit
- Gloves
- Construction paper
- Scissors
- Glue Sticks

Steps:
1. After encouraging students to share how they feel about the die off, have students in small groups examine the tank visually (have them use hand lenses, if available) and record their observations.
2. While other student groups are waiting to observe the tank, have them brainstorm their questions and record them into a group list. Students should work within their groups to try to answer their own questions, even if they aren’t sure their answers are correct.
3. Once all groups have had observation time and their group question lists are compiled the teacher will facilitate a discussion to arrange all the information on the board or posters around the room. In this activity all thoughts should be recorded and everyone’s input should be made as a valuable contribution. This ensures all students feel that they have an investment in the process for determining what may have gone wrong in the die off.
   a. Section 1: OBSERVATIONS – Some ideas to spark discussions: Was the tank water cloudy? Was the tank full of debris? Does the tank have an odor? Did the teacher perform a Ph assessment? If so, what were the results? What was/is the temperature of the tank? This is an opportunity for students to perform a little CSI on the tank and see what they can brainstorm for what went wrong.
   b. Section 2: QUESTIONS – Some ideas to spark discussions: Were there too many fish in the tank? Did someone put something in the tank that didn’t belong there? Is it possible the fish were sick when they arrived? Did the tank get too warm or too cold? Did we follow the proper cleaning procedures before tank set up? This is an opportunity for the students to use their observations to ASK the questions they don’t understand.
4. After the sections are recorded, students should begin a discussion in their groups to try to answer some of the questions. These answers should first be recorded in small groups then shared out to the class for a whole group discussion. Record the class discussion on the board as Section 3.
   a. Section 3: ANSWERS (IF POSSIBLE) – this is an opportunity for the students to express what they THINK went wrong – these could be possible solutions to the above question section, or it could be random thoughts.
5. Once this discussion has been completed, it is time for the teacher to add his/her insight. IT IS OKAY TO SAY YOU DON’T KNOW WHAT WENT WRONG! A teacher may know something, like the power went out and the chiller unit stopped working, or a detail, like the pH of the water was too high or too low, that could help students to determine what went wrong. This information should be added to the recorded sections on the board.

6. Students should be able to give any final thoughts toward the discussion before the final steps of the lesson.

7. Have students create a plan to avoid future die-off’s given the above discussions. These may be actual plans that could solve the problem, or they could be imaginary solutions that aren’t even possible. The idea here is to have the students feel like they can create a solution that may work in the future. This could be individual, small group, or whole class solutions, however, it is important that students state what their solution is and how they think that will address a specific problem.

8. Create a model, flow chart, or graph to further explain the student solution (if age appropriate to do so).

9. If models are created, a teacher could have the students share out their models as an oral presentation/speaking opportunity as well.

10. Allow responsible students to conduct a thorough cleaning of the tank, gravel, and all equipment per your sponsors instructions.

Doing engaging activities and simulations is an effective way to help students understand and accept the fact that animals die both in aquariums and in nature. The board games Return to the Redd and Race to the Redd (available on our website: classroomaquarium.org) illustrate some of the challenges fish face during their lifetimes. An exciting physical activity in which students experience the same challenges is Hooks and Ladders.

**Hooks and Ladders**

*We play a game at workshops called Hooks and Ladders that captures many of the challenges in the life of a trout. It illustrates the difficulty of surviving long enough to return to their birth stream. Play the game one step at a time so students can see how many trout die and how many are eaten. After the deaths are recorded all students rejoin the game for the next step. A full description of this game is in the Project WILD Aquatic Guide, but use this one:*

1. Lay out a curvy, stream-like course with ropes or safety cones for the baby trout to swim down to the lake or ocean. It should be wide enough for trout to barely be able to make it past the predators in second round.

2. **First round:** Have two students spin a jump rope that spans the creek, over which trout must jump. It represents the intake of a water diversion system. Trout that get hit by the rope must stand to the side while all the others try to pass safely. Tally and note the results for later discussion and/or graphing in the classroom.
3. Second round: Place Frisbees or hula hoops along the creek on both banks for predators to stand on/in. Predators, which can be a combination of great blue heron, bear, mergansers, or raccoons, try to tag the trout as they swim by. When they do, they must place their catch behind them, outside the stream, before they can tag another. This leaves a few seconds for other trout to move past them. Predators may not step outside the hula hoop (take their foot off the Frisbee) or over the creek bank. When the surviving trout reach the end of the stream, tally and make note of how many made it and how many died. This can be discussed and/or graphed when back in the classroom.

4. Third round: Trout must now swim across a larger field, representing a lake or ocean with fishermen. Fishermen/women with one foot in a cardboard box (their boat) try to tag trout as they swim by (walking fast, no running). Trout that are tagged step to the side of the field. Tally these results too.

5. Fourth round: Return to the stream for the final round in which fully grown trout swim back upstream to their birth site. Place hula hoops within the narrow far end of the creek, representing a fish ladder around a dam. Trout must hop from one hoop to the next. Ones that step on a hoop die from exhaustion and must step to the side. Tally these numbers too.

6. Ask for a show of hands of how many trout died at any stage of the process. Ask students whether they think this accurately reflects what occurs in nature, and ask them to explain. After returning to the classroom, graph or discuss the numbers and make the point that many trout die, even in a natural setting. But as long as a few trout make it back to the spawning beds, they will lay thousands of eggs that can re-establish the population.

Suggested Layouts for Streambeds

NOTE: After counting fish mortality at each step, all students participate in the next step. This keeps all students actively engaged in the entire game.
What To Do With Classroom Animals At The End Of The School Year

Animals in the classroom can be a great teaching tool - but when the year is over, many teachers are faced with the question of what to do with these critters.

Intentional release of animals can be environmentally disruptive:

- Non-native invasive species may compete aggressively with California natives for survival.
- Even though an animal may be native or endemic to your area, it may harm the existing gene pool if released.
- Individuals from one area may harbor diseases or pests to which local populations (or other local species) are vulnerable.

Do not release classroom animals into nature. While this may seem humane at the time, most animals released into the wild become dinner for something larger in a very short amount of time. You will also be in violation of the law.

Here are some suggestions on what to do with your classroom animals:

- Send the animal home with a student to babysit for the summer
- Call local pet stores to see if they will take the animal
- Call your local animal shelter or humane society
- Keep the animal at your home for the summer, ready for a new batch of students in the fall

It is important that you follow your local, state and federal guidelines and regulations for handling and caring for live organisms in your classroom - and for dealing with them after your use. Make sure it is legal to acquire any animal you intend to display in your classroom. Teachers involved in the Classroom Aquarium Education Program are able to hatch and release salmon or trout under permit from the Department of Fish and Wildlife.

Here are some additional resources that may be helpful:

- CDFW Invasive Species Program
- Habitattitude - Adopt a conservation mentality. Protect our environment by not releasing un-wanted fish and aquatic plants
- California Invasive Species Action Week
Glossary

**Alevin**: A newly hatched salmon or trout with a yolk sac attached to its stomach. The alevin hide between the gravel in the streambed, sustained by the nutrition in the yolk sack.

**Anadromous fish**: Fish that spend the greater share of their lives in salt water but are born in and migrate back to fresh water to reproduce.

**Aquarium**: A tank of water in which eggs can be hatched and fish can live, if the proper conditions are maintained.

**Aquatic**: Growing, living in or frequenting water. There are aquatic plants and animals.

**Cascade**: Falling water, not impressive enough to be called a waterfall and too big to be called a riffle. Cascades mix more oxygen into the water, as it tumbles over the rocks, which makes a healthier habitat for trout.

**Catadromous fish**: Fish species that begin their life in the ocean, then live most of their lives in fresh water, returning to the ocean to spawn. The opposite of anadromous. One example is eels.

**Catch limit**: The number of fish that a person can legally catch in one day. This is to protect species from becoming depleted or endangered. The limit is determined by biologists in the California Department of Fish & Wildlife.

**Cobbles**: Stream rocks that are 2-10 inches in diameter, the smallest almost the size of a tennis ball and the largest just bigger than a softball. Your aquarium probably has cobbles on top of the gravel.

**Confluence**: The place where two streams come together. Trout, salmon and steelhead often rest at these water intersections, as the water is usually fresher and colder than that in the main stream.

**Dissolved oxygen**: Molecules of oxygen gas that are dissolved in water. Trout need water high in oxygen to remain healthy. They can filter out 95% of the oxygen as water passes over their gills, which is way more efficient than our lungs.

**Ecology**: The study of the relation of organisms to and interactions of organisms with their environment. Every organism, whether plant or animal, needs a healthy environment to live in. We need a healthy environment too.

**Erosion**: The process by which water, wind and temperature break down rock and soil into small loose particles that can be swept away by rain or streams. Too much erosion can harm trout streams by covering redds and smothering the eggs.

**Estuary**: The area where the river meets the ocean and its fresh water mixes with the salt water of the sea. Most species of fish depend on healthy estuaries for food and cover when young.

**Eyed eggs**: Eyes are one of the first features that are visible in eggs. The eyes show as big dark spots in the egg. Eggs lacking these eyes have not been fertilized and will not hatch.

**Fish ladder**: A series of ascending pools of water constructed to enable salmon or steelhead to swim upstream around a dam. The fish leap from one pool to the next until they can get over the dam and swim to the spawning area.

**Food chain**: The transfer of food energy from the source in plants through a series of animals. The base of almost all food chains is plants. These are eaten by herbivores, which are in turn eaten by carnivores. The energy created by photosynthesis in plants is thus transferred up the food chain to sustain many other species of animals.

**Fry**: Small young fish that have recently hatched and have “buttoned up.” Buttoning up is what happens when alevin run out of nutrition in their yolk sac and have to come out of the gravel to catch food. At this point, they no longer look like they have potbellies.

**Gills**: Organs on both sides of a fish’s head that take oxygen from the water as it passes over them. Trout have gills instead of lungs.

**Gravel**: Very small rocks that are between 1/10 – 2 inches in diameter. They are larger than cobbles and smaller than boulders, and form gravel bars along creek banks where aquatic plants can grow.

**Hatchery**: A place where fish are spawned and eggs are hatched. The fry are raised until they are at least 7 inches long, and then released into streams and lakes. Hatcheries are an attempt to make up for the destruction of trout and salmon streams by dams. Most trout hatcheries are operated by the California Department of Fish & Wildlife.

**Habitat**: The place where an organism lives. Healthy habitats provide enough food, water, shelter and space to support a variety of plant and animal life.

**Imprinting**: The scent memory of a salmon or trout’s birth stream that enable the fish to return to the same stream after 2-3 years in the ocean. The fish memorize the scent of their stream as they swim backwards on their migration toward the sea from their place of birth.
Incubate: Keeping eggs at the optimum temperature and supplied with enough oxygen so they will hatch and grow. Keeping your aquarium at the optimum temperature is essential for a successful hatch.

Lateral lines: A special line of cells on each side of a fish’s body that help it sense motion and magnetic fields. The lateral lines in small fish tell it when something is coming its way, even before the fish sees it.

License: This is a permit issued by the Department of Fish & Wildlife that allows someone to hunt or fish. Fees for these permits help protect important habitat and pay the salaries of the people who determine how many of each species can be taken. Hunting or fishing without a license is a crime. The 772 permit, that goes everywhere with your eggs and fry, is also a license. It allows you to hatch the eggs of wild native animals in your classroom.

Life cycle: The stages of an organism’s life. For trout and salmon, this would begin with an egg, and then develop into an alevin, then a fry, then an adult which will lay eggs to begin the process all over again.

Migration: Moving from one place to another, usually far away. Salmon and steelhead move out to sea and then back to the river where they were born. Lake trout don’t migrate.

Mucous: A slippery liquid that covers the body of a trout or salmon, helping protect it from disease. Parr marks: Curved marks on the sides of fish fry that help these fish hide from predators by making them look more like their surroundings.

Plunge pools: Deep pools in streams that are made when water falls over a rock or log and scours out a hole. These holes have colder water and are a favorite habitat for trout.

Pollution: Harmful substances that can contaminate soil, water or atmosphere. Trout are very sensitive to pollution. So are many of the aquatic insect larva they eat.

Predator: An animal that eats other animals. Trout and salmon are examples. So are the animals like bears, raccoons, osprey and eagles that eat trout and salmon.

Redd: The “nest” made in the gravel of a streambed by a female trout or salmon. She then lays her eggs in the nest and covers them back up with the gravel to protect them while they are hatching. And she does all of this nest building with her tail.

Riffle: A place in a stream where the water flows quickly over rocks. These areas help aerate the water, but are shallow and expose small fish to predation.

Run: When a group of salmon or steelhead return to their birth river to spawn, they do it at the same time and this is called a run. It’s a coordinated migration that takes place at a specific time of the year.

Scales: Small, overlapping, fingernail-like skin of fish. This tough skin helps control the amount of water that can leak into and out of a fish, and doesn’t wrinkle like our skin would if we spent our life underwater.

School: A group of fish studying together Monday through Friday. It can also mean a group of fish that swim together for protection.

Sediment: Very fine particles of rock and soil that wash into streams. Too much sediment can clog up gravel beds and smother the eggs. Sediment comes from erosion caused by logging, roads, grazing and landslides.

Silt: Even finer particles of eroded topsoil than sediment, that cause the same problems.

Smolt: A salmon or steelhead that has outgrown its parr marks and whose body is transforming from a freshwater to a saltwater-adapted organism. This takes place in an estuary where fresh and salt water mix.

Spawn: When a female fish lays eggs and a male fish fertilizes them as they float down into the redd. Steelhead can swim back and forth from the ocean several times during their lifetime to spawn, but salmon just do it once and then die. Their bodies are eaten by aquatic insects, mollusks and crustaceans, which are then eaten by the baby fish when they hatch.

Yolk sac: The pouch of food that is connected to the stomach of fish that have just hatched. This food pouch allows the fish to hide in the gravel until they are larger and ready to catch their own food.