

Pittsburg State University
BIOL 113 - Environmental Life Science
Syllabus – Spring Semester 2019

Instructor: Dr. Christine Brodsky, Dept. of Biology
Office: 330 Heckert-Wells
Office Hours: TTh 11:30 – 2:00 PM; W 9:00 – 11:00 AM & by appointment
Email & Office Phone cbrodsky@pittstate.edu; (620) 235-4947
Credit Hours: 4

Location and Times of Lecture and Lab:

<i>Your Section</i>	<i>Lecture Location</i>	<i>Lecture Time</i>	<i>Lab Location</i>	<i>Lab Time</i>
113-01	102 Yates	TTh 8:00 – 9:15 AM	214 Hartman	M 9:00 – 10:50 AM
113-02	102 Yates	TTh 8:00 – 9:15 AM	214 Hartman	W 11:00 – 12:50 PM
113-03	102 Yates	TTh 8:00 – 9:15 AM	214 Hartman	M 3:00 – 4:50 PM
113-04	102 Yates	TTh 9:30 – 10:45 AM	214 Hartman	M 11:00 – 12:50 PM
113-05	102 Yates	TTh 9:30 – 10:45 AM	214 Hartman	W 9:00 – 10:50 AM
113-06	102 Yates	TTh 9:30 – 10:45 AM	214 Hartman	W 1:00 – 2:50 PM

COURSE DESCRIPTION

This course covers a basic ecological approach to the principles and processes of life with emphasis placed on human pressures and technology, and the effect of these on the organism-environment complex. Laboratory exercises accompany lecture. Not applicable toward a biology major.

GENERAL EDUCATION GOALS

Environmental Life Science is one part of the general education program in which every student receives a well-rounded education. At the end of this course, students should be able to:

1. Describe the basic principles, facts, and theories of the biological sciences
2. Use the methods of scientific inquiry to analyze and evaluate environmental processes
3. Explain how the natural sciences contribute to the general welfare of civilization
4. Justify the need for sustainable practices in the management of the earth's natural resources
5. Evaluate the implications of human-caused change that result in altered natural systems

TEXTBOOKS

- **Required:** Environmental Life Science Laboratory Manual – Fall 2018
- **Optional:** *What is Life? A Guide to Biology* 3rd or 4th Edition, by J. Phelan

EVALUATION

Achievement in this course is accomplished by:

1. Exams (50%): Five exams on the units of study + final exam. The lowest exam grade will be dropped **prior** to the final exam (i.e. one exam score is dropped from exams 1 – 5). The mandatory final exam will consist of the 1) Last unit of study and 2) Comprehensive section. **NO Makeup Exams!**
2. Assignments (25%): Weekly assignments will be given either in-class (e.g. quizzes, group projects, etc.) or for homework. In-class assignments will not be announced and cannot be made up if you are absent. The two lowest assignment grades will be dropped.
3. Lab Score (25%): Weekly lab quizzes and assignments. Please see the lab syllabus for more information.
4. Bonus points may be given throughout the semester. You must be present to benefit. No exceptions.

GRADING SCALE

Grades will be based on your points earned as the percentage of the total available points. Final grades are **not** rounded or curved.

A = 100% - 90% B = 89.9% - 80% C = 79.9% - 70% D = 69.9% - 60% F = 59.9% and Below

ATTENDANCE & PARTICIPATION

Attendance and participation is essential for exemplary performance in this class. By attending lecture and lab, you will learn essential information not discussed in the readings, as well as participate in discussions to help you think critically about topics. Please notify me immediately about any issues that may arise, causing you to miss multiple classes (e.g. death in the family, illnesses, etc.). **Laboratory attendance and participation is mandatory.**

EXAMS

Scantron sheets are required for each exam - we will not have extras. The Student Government Association in the Student Center provides free Scantrons. Please come prepared to each exam date with a Scantron sheet and a #2 pencil with a good eraser. **If you miss two or more exams, you will be dropped from the course.**

DEAD WEEK

There may be in-class assignments during Dead Week.

NOTE TAKING

Effective note taking is an essential skill to learn at college and for your future. New research is showing that you learn and retain much more when you write class notes and draw diagrams by hand. This semester, I highly recommend you download the fill-in lecture notes and write your notes by hand. If you feel as though you must use a laptop in class, please avoid distracting your fellow classmates by not checking email, Facebook, playing games, etc.

E-MAIL POLICY

I will be using the messaging system on Canvas to contact you outside of class. When emailing me, please use proper email etiquette, such as the use of the subject line and an appropriate greeting like, "Hello Dr. Brodsky" (not "Hey" or "Yo." Yes, I have received both). Please be aware that I check my email sparingly during nights and weekends, so if you send an email after Friday afternoon, please do not expect an answer until Monday morning.

STUDENT ACCOMMODATIONS

All students are expected to meet the standards for this course as set by the instructor. However, students with learning disabilities who may need accommodations should discuss options with the [Center for Student Accommodations](#) (CSA) during the first two weeks of class. The CSA will contact professors with suggested classroom needs and accommodations. Approved documentation needs to be on file in the CSA prior to the start of the semester.

ACADEMIC INTEGRITY POLICY

Academic integrity is expected. If you are caught cheating, you will be automatically dropped from the class. Please review the policy on the university's webpage:

http://catalog.pittstate.edu/contentm/blueprints/blueprint_display.php?bp_listing_id=162&blueprint_id=124&sid=1&menu_id=7980

For additional information and requirements, see the Syllabus Supplement at:

<https://www.pittstate.edu/registrar/syllabus-supplement.html>

ELS Lecture Schedule

Week	Dates	Topic	<i>What is Life?</i> Suggested Reading
1	Tu, Jan 15 Th, Jan 17	Introduction to Scientific Thinking Waste Management	Chapter 1 --
2	Tu, Jan 22 Th, Jan 24	Chemistry Human Use of Water Resources	Chapter 2.1 – 2.7 (4 th ed: Ch 2) --
3	Tu, Jan 29 Th, Jan 31	Human Use of Land Resources Exam 1	-- --
4	Tu, Feb 5 Th, Feb 7	Chemistry Cells	Chapter 2.8 – 2.22 (4 th ed: Ch 3) Chapter 3 (4 th ed: Ch 4)
5	Tu, Feb 12 Th, Feb 14	Energy Human Energy Sources	Chapter 4 (4 th ed: Ch 5) --
6	Tu, Feb 19 Th, Feb 21	Exam 2 DNA, Gene Expression, & Biotechnology	-- Chapter 5 (4 th ed: Ch 6 & 7)
7	Tu, Feb 26 Th, Feb 28	Chromosomes & Cell Division Mendelian Inheritance	Chapter 6 (4 th ed: Ch 8) Chapter 7 (4 th ed: Ch 9)
8	Tu, Mar 5 Th, Mar 7	Exam 3 Evolution & Natural Selection	-- Chapter 8 (4 th ed: Ch 10)
9	Mar 12/14	Spring Break – No Class	
10	Tu, Mar 19 Th, Mar 21	Evolution & Behavior Origin & Diversification of Life on Earth	Chapter 9 (4 th ed: Ch 11) Chapter 10 (4 th ed: Ch 12)
11	Tu, Mar 26 Th, Mar 28	Economics and Sustainability Exam 4	-- --
12	Tu, Apr 2 Th, Apr 4	Animal Diversification: Invertebrates Animal Diversification: Vertebrates	Chapter 11.1 – 11.12 (4 th ed: Ch 13.1 – 13.12) Chapter 11.13 – 11.20 (4 th ed: Ch 13.13 – 13.20)
13	Tu, Apr 9 Th, Apr 11	Plant & Fungi Diversification Evolution & Diversity Among the Microbes	Chapter 12 (4 th ed: Ch 14) Chapter 13 (4 th ed: Ch 15)
14	Tu, Apr 16 Th, Apr 18	Human Health & Environmental Risks Exam 5	-- --
15	Tu, Apr 23 Th, Apr 25	Population Ecology Ecological Communities	Chapter 14 (4 th ed: Ch 16) Chapter 15.9 – 15.17 (4 th ed: Ch 17.9 – 17.17)
16	Tu, Apr 30 Th, May 2	Ecosystems Conservation Biology	Chapter 15.1 – 15.8 (4 th ed: Ch 17.1 – 17.8) Chapter 16 (4 th ed: Ch 18)
17	FINAL Sections 1, 2, & 3 (TTh 8:00AM): Tuesday, May 7 @ 8:00AM FINAL Sections 4, 5 & 6 (TTh 9:30AM): Thursday, May 9 @ 9:30AM		

Pittsburg State University
BIOL 113 - Environmental Life Science Lab – Section 01
Lab Syllabus - Spring Semester 2019

Instructor: Dr. Christine Brodsky, Dept. of Biology
Office: 330 Heckert-Wells
Office Hours: TTh 11:30 – 2:00 PM; W 9:00 – 12:00 PM & by appointment
Email: cbrodsky@pittstate.edu; (620) 235-4947
Lab Time: Mondays, 9:00 -10:50 AM
Location: Hartman 214

COURSE DESCRIPTION

This hands-on lab supplements discussions we have in lecture about the principles and processes of life. **You will make observations, develop hypotheses, analyze data, interpret results and reach your own conclusions about environmental processes. Throughout lab, you will test biological theories discussed in lecture and analyze how human activities have altered our environment. In doing so, you will practice cross-disciplinary career skills like communication, problem solving, and collaborative work habits.**

REQUIRED TEXTS: Laboratory Manual

EVALUATION

Your final ELS grade will be a combination of what you earn in lecture (75% of your grade) and lab (25%). It is extremely important to attend lecture and lab regularly! Achievement in this lab is accomplished by:

- A weekly quiz (10 points each; 80% of your overall grade) will be given on concepts, procedures, or hands-on items from the week before. Two of your lowest scoring quizzes will be dropped. Thus, there are **no make-up quizzes!**
- Assignments (20% of your overall grade):
 - Unit Vocab Crosswords and Questions (5 points each)
 - i. Due the next lab (-1 pt each day late)
 - Final Assignment: ELS in your Major (10 points)
 - i. Due the last lab (Apr 29th). No late final assignments will be accepted!

ATTENDANCE & PARTICIPATION

Laboratory attendance is mandatory. Labs cannot be set up again if you're absent.

LAB PROTOCOL

- Please arrive to lab on time. Lab quizzes are distributed at the start of lab.
- At times, we will be going outdoors to observe environmental processes. Dress appropriately for the outdoors (e.g. clothes that can get dirty, sneakers) and for the weather that day.
- You are expected to treat your fellow classmates and ideas with respect. I will ask any students to leave lab if they display abrasive, disruptive, or rude behavior.
- To avoid contamination, **please do not bring in food items to lab.**

DEAD WEEK: The last quiz will be given during Dead Week.

ACADEMIC HONESTY AND INTEGRITY POLICY

Academic honesty and integrity is expected. Please review the policy on the university's webpage: <https://www.pittstate.edu/registrar/syllabus-supplement.html>

Lab Schedule

Week	Date	Topic	
1	Jan 14	Introduction to ELS Lab – Scientific Method Waste Management	
2	Jan 21	*No Lab - MLK Day*	
3	Jan 28	Land Resources Soil Sampling	
4	Feb 4	Cells & Microscopes Diffusion & Osmosis	
5	Feb 11	Life’s Energy: Respiration & Photosynthesis Fossil Fuels & Alternative Energy	
6	Feb 18	DNA Biotechnology, Artificial Selection, Forensics	
7	Feb 25	Genetic Inheritance Mitosis & Meiosis	
8	Mar 4	Prehistoric Life Field trip to PSU Fossil Collection	
9	Mar 11	*No Lab – Spring Break*	
10	Mar 18	Evolution & Taxonomy Animal Behavior	
11	Mar 25	Southeast Kansas Natural Resources Field trip to PSU Research Reserve	
12	Apr 1	Kingdom Animalia Field trip to Nature Reach	
13	Apr 8	Kingdoms Plantae & Fungi Field trip to the Oval	
14	Apr 15	Domain Bacteria Kingdom Protista	
15	Apr 22	Exploring Ecosystems Food Webs	
16	Apr 29	Conservation Biology Invasive Species	*Final Assignment Due!
17	Finals Week	*No Labs This Week*	

Final Lab Assignment: ELS in your Major (10 pts)

Goal: The goal of this final ELS lab assignment is for you to take what you are learning in lab and applying it to your major.

Instructions: Look up a news article online that deals with an issue we discussed in ELS (e.g. energy, waste management, bioremediation, biodiversity, etc.) and that also relates to your career. For example, if you are a construction engineering major, you can search “construction engineering sustainability green energy”. I would recommend using Google and searching in their “News” tab. **Two students should not have the same news article.**

On the last day of lab (**April 29th**), or earlier, hand in:

1. A printed copy of the article (or send me the URL via Canvas)
2. A printed, 1-page written reflection essay (double-spaced). In it, describe:
 - a. Your major
 - b. What the article describes
 - c. How you can relate that ELS topic to your major/future career
 - d. Something you found interesting in the article

Unit 2

Water: Chemical and Biological Applications

Learning Objectives

When you have completed this unit, you should be able to...

1. Describe key physical properties of water and types of available water sources
2. Test for the chemical and biological properties of pond water
3. Use a water chemistry test kit
4. Identify common macroinvertebrates

Key Vocabulary Terms

Dissolve, surface water, watershed, groundwater, water table, aquifer, carbon dioxide, dissolved oxygen, turbidity, nitrate, macroinvertebrate

Background & Tasks

Water makes up a significant part of the earth's surface (71%) and is essential for life.

Physical Properties of Water

Water has unique properties. Its high boiling point and low freezing point mean that water remains a liquid in most climates on earth. It can store a large amount of heat without a large change in temperature. This helps protect living organisms from the shock of abrupt temperature changes, it moderates the earth's climate, and it makes water an excellent coolant. Water's ability to absorb large amounts of heat as it changes into water vapor, and to release this heat as the vapor condenses back to liquid water, is a primary factor in distributing heat throughout the world.

Water can also **dissolve** a variety of compounds. This enables it to carry dissolved nutrients throughout the tissues of living organisms, to flush waste products out of those tissues, to serve as an all-purpose cleanser, and to help remove and dilute water-soluble waste. Because of its excellent solubility, water can become polluted easily.

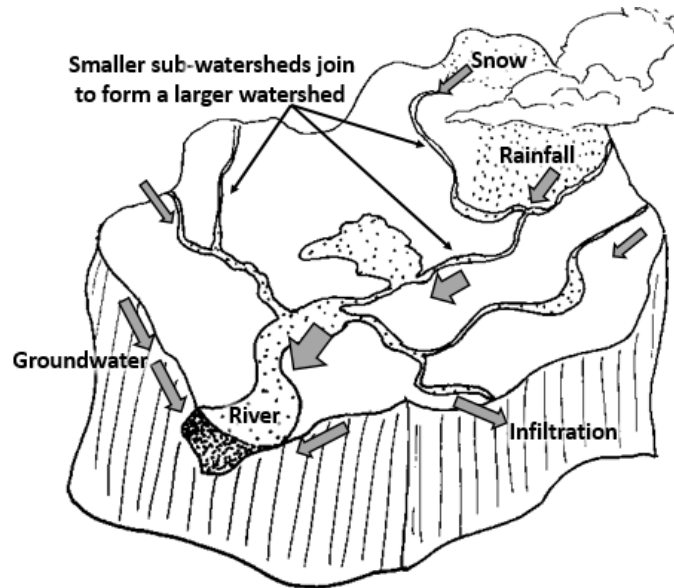
Most substances shrink when they freeze, but liquid water expands when it becomes ice. Consequently, ice has a lower density than liquid water and will float on the surface of liquid water. Without this property, lakes and streams in cold climates would freeze solid, and most current forms of aquatic life would not exist.

Water is one of the most poorly managed resources on the earth. We waste it and pollute it. We also charge too little for making it available, thus encouraging even greater waste and pollution of this vital and potentially renewable resource.

Types of Water

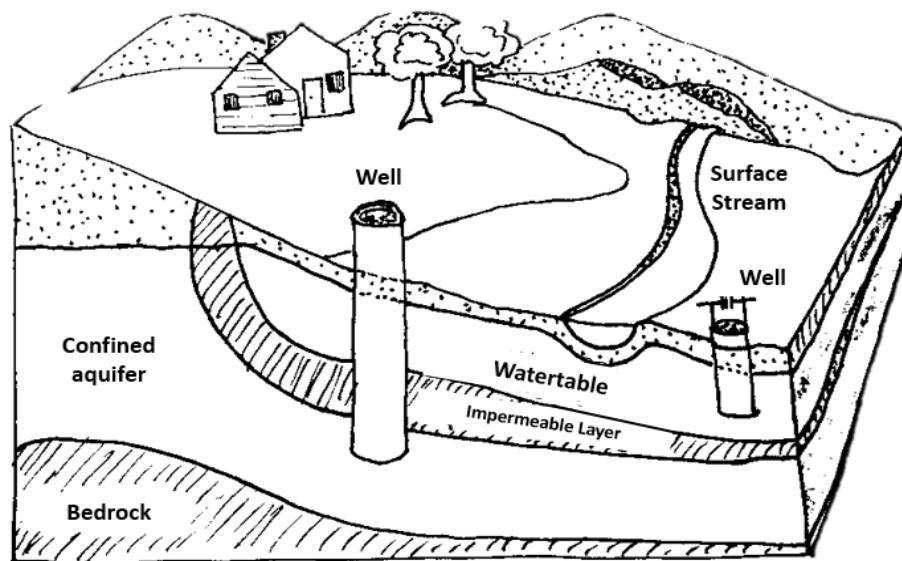
Surface Water

Precipitation in the form of rain does not all soak into the ground. Much of the excess runs across the land surface and settles in low areas or channels. If there is enough water present, **surface water** forms lakes, wetlands, streams, and artificial reservoirs. The **watershed** is the area of land that drains into the lowest part of the topography within a designated region.



Groundwater

Some precipitation infiltrates the ground and fills the pores in soil and rock. The water in these pores is called **groundwater**. The **water table** is the upper surface of an underground zone of saturated soil and rock. The water table falls in dry weather and rises in wet weather. **Aquifers** are porous, water-saturated layers of sand, gravel, or bedrock through which groundwater flows. Aquifers can yield an economically significant amount of water; thus we often drill wells.



Water Distribution in the World

The Earth is called "the water planet." Between 2/3 and 3/4 of the surface is covered with water. The types of water found on the planet include: oceans, icecaps/glaciers, groundwater, freshwater lakes, inland seas/salt lakes, rivers, and atmosphere.

Water is not distributed evenly. The following percentages show the distribution.

Oceans	97.2%	Some water is also tied up in organisms.
All icecaps/glaciers	2.0%	
Groundwater	0.62%	
Freshwater lakes	0.009%	
Inland seas/salt lakes	0.008%	
Atmosphere	0.001%	
All rivers	0.0001%	
Total	99.8381%	

Out of this water distribution, even less is available to use for drinking water!

TASK 2.1: Please read the sections above and answer the following questions:

1. Why does ice float?
2. Aquifers sit (ABOVE / BELOW) the water table.
3. Which statement about watersheds is FALSE?
 - a. A watershed is an area of land which surface water drains to only one location.
 - b. Watersheds only contain flat land leading to rivers and lakes, not mountains.
 - c. Watersheds are defined by boundaries, and adjacent watersheds can share boundaries.
 - d. The size of watersheds can range in size from a few states to only a few counties.
4. The majority of water on earth is freshwater: True / False

Importance of Water Quality

Aquatic life (e.g. fish, insect larvae, and frogs) have unique ranges of water temperature, pH, and oxygen that they can tolerate. If there is too little oxygen, for instance, some species may die. If environmental conditions are extremely poor, the aquatic area will have little or no life.

EXERCISE #1. Quantitative Analysis by Chemical Assessment of a Pond

We will be testing the difference in water chemistry and quality between tap water and water collected from University Lake. To determine chemical health of a pond, several tests may be made using the HACH Water Test Kit. Below are some general tests we use to test for water quality via chemical assessments. We will only test for temperature, pH, and dissolved oxygen.

Common Water Chemical Tests:

pH - The standard measure of acidity. The pH scale ranges from 1 - 14 with 1 most acidic and 14 most basic (alkaline). Optimum pH levels for fish are 6.5 - 9.0.

Carbon Dioxide (CO₂) - When fish breathe, they take in oxygen (O₂) and give off CO₂. When plants photosynthesize (daytime), they take in CO₂ and give off oxygen. At night, plants use oxygen and give off CO₂. High levels of CO₂ can interfere with oxygen uptake by fish. Optimum levels for fish are < 10 mg/l.

Dissolved Oxygen (DO) – Oxygen is added to water by plants in the daytime, wave action, and turbulence. Removed by plants (at night), fish, and bacterial action (decomposition). Optimum levels are > 5 mg/l.

Turbidity - A measure of the suspended particles in the water affecting clarity. May be from microscopic plants or soil sediments. Restricts light penetration and photosynthesis. Some fish that feed by sight must have clear water (largemouth bass); other fish can feed by smell and will live in murky water (channel catfish).

Nitrite - A form of nitrogen produced during the bacterial decomposition of animal wastes. Highly toxic to fishes. Levels should remain <0.2 mg/l.

TASK 2.2: Circle the appropriate word for your predictions regarding differences between tap water and lake water for:

1. Tap water will have a **MORE ACIDIC / MORE BASIC / EQUAL** pH than lake water.
 - a. Why?

2. Tap water will have a **LOWER / HIGHER / EQUAL** dissolved oxygen concentration than lake water.
 - a. Why?

3. Tap water will have **GREATER / LESS / EQUAL** turbidity than lake water.
 - a. Why?

You will work in groups to sample two sources of water. For each test, follow instructions in the HACH Water Test Kit and record your data. You will then need to share your information with the class.

TASK 2.3: Data Collection.

	Tap Water	University Lake
Date:		
Time:		
Water Temperature (°C or °F → Indicate which!):		
pH (1 – 14):		
Dissolved Oxygen (mg/l):		
Turbidity (What depth?):	(Assume 10+ meters)	

Interpretation of Results

Chemical Test	Good	Moderate	Poor
pH	6.5-7.5	>7.5	<6.5
Dissolved Oxygen (mg/liter)	>5.0	3.0-2.0	<2.0

TASK 2.4: Revisit your predictions.

1. Were you able to accept them all? Reject some? Explain.
2. How is the overall health of University Lake? Back up your position with data.
3. **Clean up:** Give your trash from the HACH kits to your instructor to throw away. Wash out any used test tubes.

EXERCISE #2. Using Aquatic Organisms to Monitor Water Quality

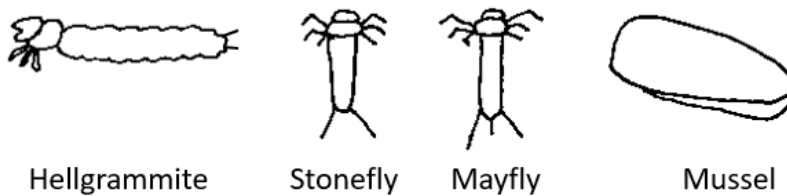
Many organisms that live in the stream, pond, or marsh bottoms are small, but are numerous. Most of the organisms are insect forms (either larvae or nymphs) that are entirely aquatic, after which they will become terrestrial adult forms. These bottom-dwelling organisms, whether insects or not, are called benthic **macroinvertebrates** or benthos. These benthic macroinvertebrates often go unnoticed because of their size and habitat, but they are an extremely important part of aquatic ecosystems.

Several characteristics of macroinvertebrates make them useful indicators of water quality:

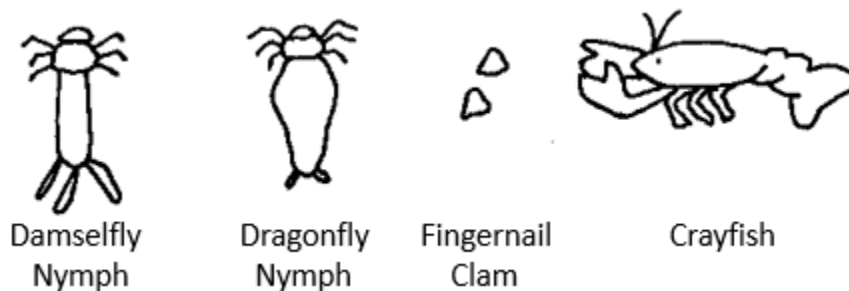
1. Many are sensitive to physical and chemical changes in their habitat.
2. Many live in the water longer than a year.
3. They cannot easily escape pollution as some fish can.
4. They are easily collected in many streams and rivers.

Common Macroinvertebrates & Their Water Quality Classification

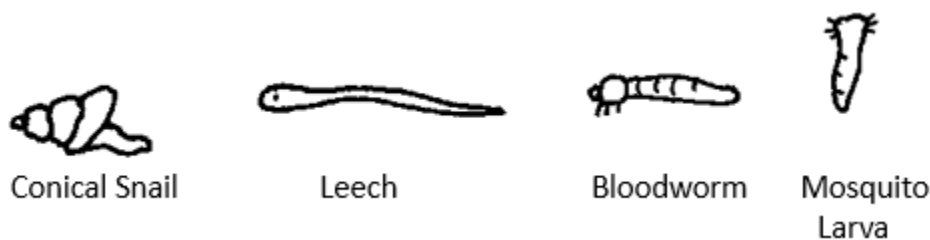
Class I (Best Water Quality – Sensitive to Pollutants)



Class II (Moderate)



Class III (Poor Water Quality – Tolerant to Pollutants)



Particularly note the body shape, the shape of the legs, the number of antennae, and the number of hair-like structures at the back of the organism.

TASK 2.5: Drag your net along the water's edge. Make sure that the flaps are outside of the net. Take the macroinvertebrates that you find and put them in the cube to see them with magnification.

1. Provide a general description of the areas you sampled at University Lake.
2. Sketch and identify the macroinvertebrates you found:
3. What do the macroinvertebrates that you found tell you about the health of University Lake? Which water quality rank should we give University Lake (Class I, II, or III)?
4. **Clean up:** Rinse off your net and magnifying box. Return both to the classroom.

We know that the organisms are present with the following temperature ranges:

Temperature Ranges

Greater than 20 Degrees C

Middle Range (13 - 20 Degrees C)

Low Range (less than 13 Degrees C)

Organisms Present

Many plant life forms, bass, crappie,
bluegill, carp, catfish, caddis fly

Some plant life, salmon, trout, stonefly,
mayfly, caddis fly, water beetles

Trout, caddis fly, stonefly, mayfly

TASK 2.6:

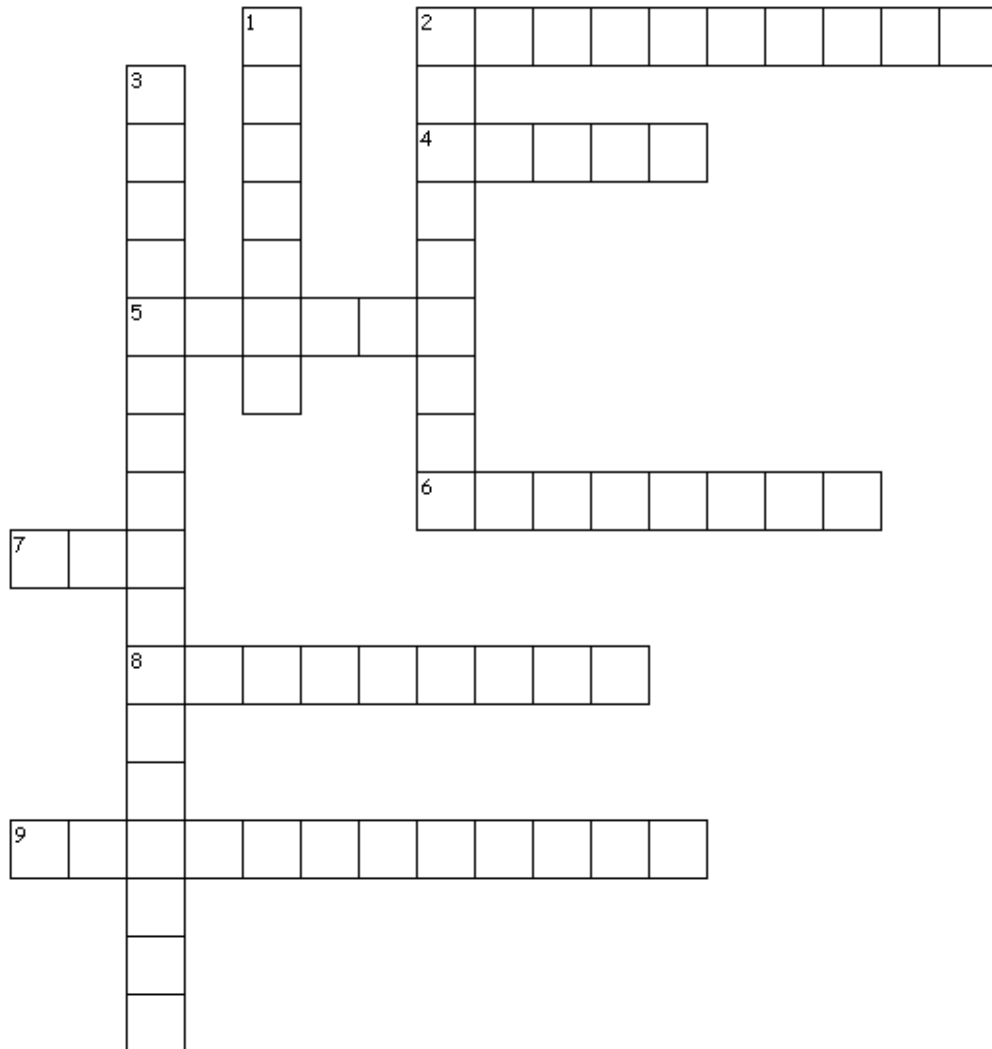
1. Does the water temperature of the lake correspond to the organisms you found? Why?

UNIT 2: WATER: CHEMICAL AND BIOLOGICAL APPLICATIONS

Name: _____ **Due Next Lab – Please Tear Out Page and Hand In**

Directions for Homework: Use the information that you collected in the lab and the week's key vocabulary terms to help you answer the following questions.

1. Crossword (2 points)



Across

2. Upper surface of an underground zone of saturated rock (2 words)
4. An example of a fish that prefers warm (13 - 20°C) waters
5. Where most water is stored on earth (plural)
6. To become incorporated into a liquid
7. The solid, less dense, form of water
8. Measurement of water clarity vs. cloudy

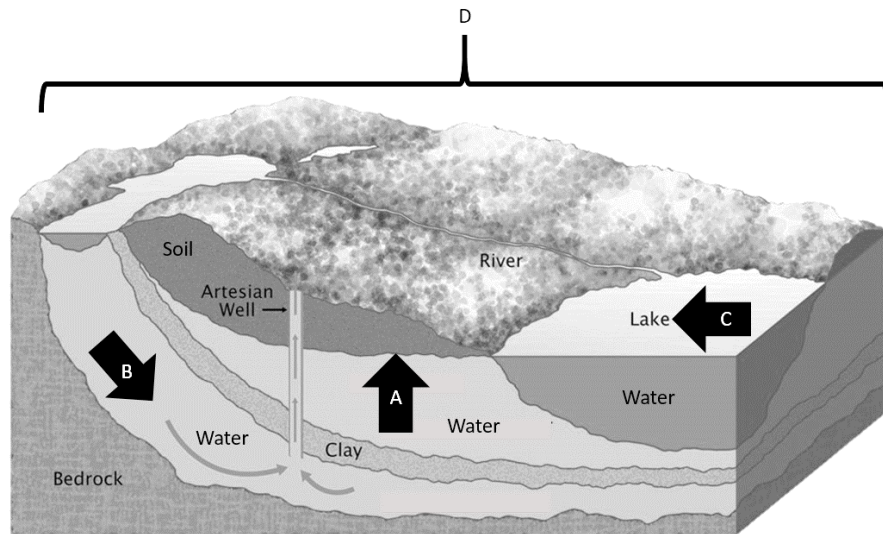
9. Precipitation in the form of rain that does not soak into the ground (2 words)

Down

1. Porous, underground areas of water-soaked rock
2. Area of land to where all water drains
3. Organism found in streams and lakes that lack a backbone

1. Match the following diagram features (A, B, C, D) with their corresponding term.
(1 point)

_____ Watershed
_____ Surface Water
_____ Water Table
_____ Aquifer

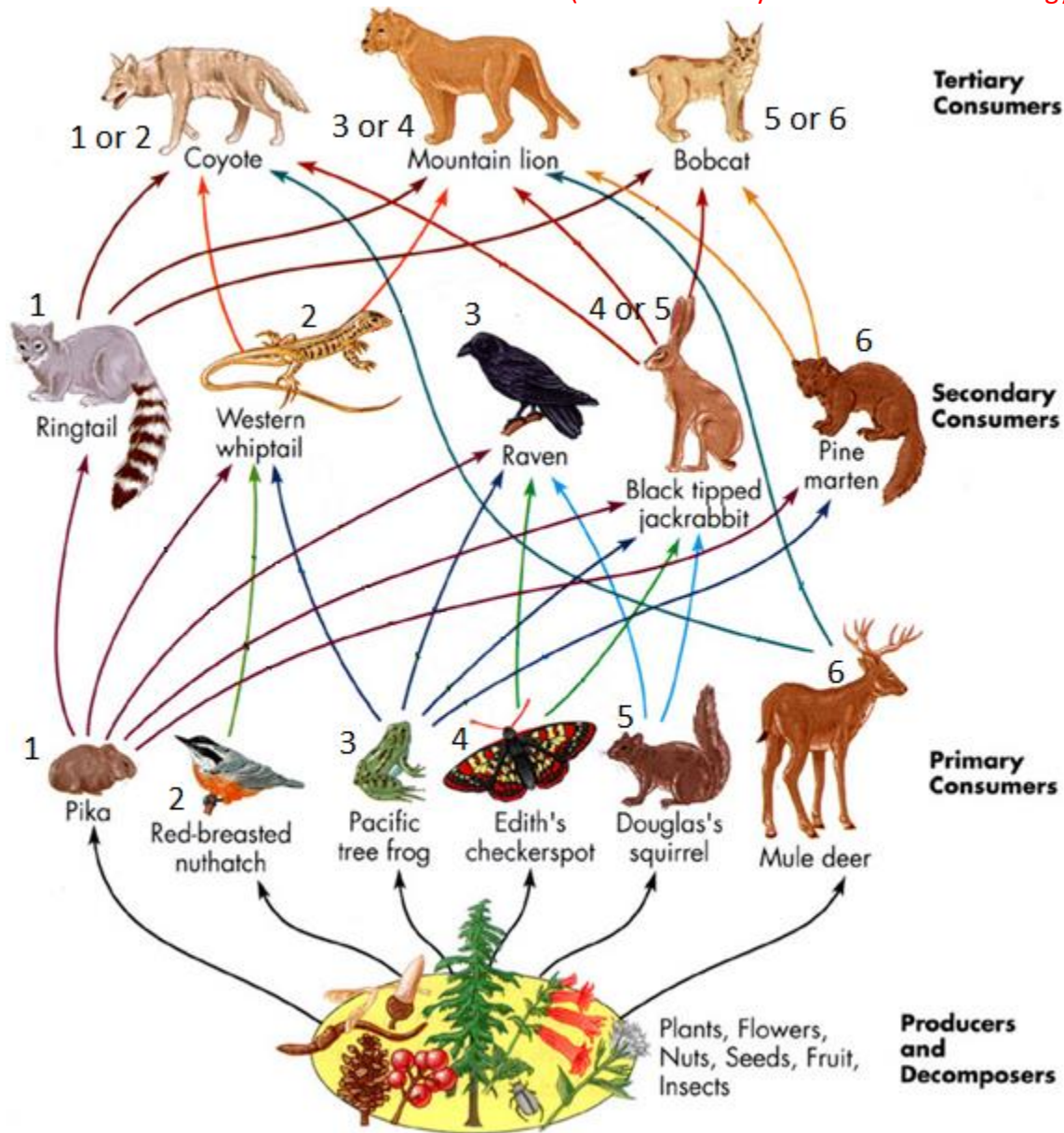


3. You and your labmates sample a new pond and find bloodworms, mosquito larvae, and dragonfly nymphs. Predict the pond's water quality and describe why macroinvertebrates are used to analyze water pollution levels. (2 points)

Grade: _____ / 5 points

Activity: Food Webs and Conservation

(In-Class Activity for Conservation Biology Lecture)



In groups of 3-4, read the following instructions and answer the questions on separate sheet of paper.

- Look at this food web and see what the organisms feed on, and what eats them.
- Roll your dice. The number that you have corresponds to a **primary consumer**. This represents the randomness of the environment, which ultimately forces that organism to become **extirpated** from the region. Repeat for **one** other primary consumer.
 - How does this affect the food web? Will other organisms become extirpated? Which species will do well?
- Roll your dice again. This number responds to a **secondary consumer**, again killing it off.
 - Again, how does this affect the food web? Will other organisms become extirpated? Which species will do well?
- Roll again, killing off a **tertiary consumer**.
 - Redraw your new food web without the extirpated species.
 - What species should be of conservation concern (important to conserve)?
 - Why are diverse communities important for ecosystem stability?