

OREGON ENVIROTHON 2024
AQUATICS

TEAM # _____

Test Total: _____ / 50 points

***Note to teams:** If you notice that a kit is missing pieces, please notify one of the test administrators.*

Part I. Water Quality & Aquatic Macroinvertebrates

1. Analyze your water sample using the provided test kits and record your values here: (6 points, 1.5 points for each value)

- a) Temperature: _____
- b) pH: _____
- c) Dissolved Oxygen: _____
- d) Phosphate: _____

2. Circle the water quality classification for the above sample, according to the Oregon Water Quality Standards for Salmon and Steelhead. (1 point)

Class AA

Class A

Class B

3. Identify the macroinvertebrate within the sample dish. Include both the common name and the life stage. (2 points)

4. In the following sentence, circle the correct words from the underlined choices. (1 point)

The macroinvertebrate in the sample dish could / could not have come from the same source as the above sample because this macroinvertebrate can / cannot tolerate water pollution.

5. A water sample collected from a stream running through an agricultural area indicates that the nitrate and temperature results are too high for aquatic life. What is one action you would recommend to area landowners to:

- a) Decrease the water temperature? (1 point) _____

- b) Decrease the nitrate level? (1 point) _____

6. Fill in the blanks using the correct words from the ones provided below. (2 points)

Caddisflies undergo _____ metamorphosis. Metamorphosis occurs during the _____ stage.

larval complete incomplete adult pupal aquatic airborne

7. Which aquatic organisms are very sensitive to pollution? (1 point)

- a) Stoneflies, aquatic worms, black flies
- b) Dragonflies, crayfish, boatmen
- c) Left-handed snails, clams, riffle beetles
- d) Alderflies, water penny beetles, right-handed snails
- e) Caddisflies, crane flies, midges

Part II. Current Issue: Renewable Energy - Hydropower

8. Fill in the blanks using the correct words from the ones provided below. (4 points)

The amount of electricity that can be generated at a hydro plant is determined by two factors: _____ (the distance from the highest level of the dammed water to the point where it goes through the power-producing turbine) and _____ (how much water moves through the system). If a river has _____ flow rates, a/an _____ may not be needed.

high flow gravity pulse reservoir head penstock low shaft

9. Which of the following IS NOT a negative environmental impact of hydropower. (1 point)

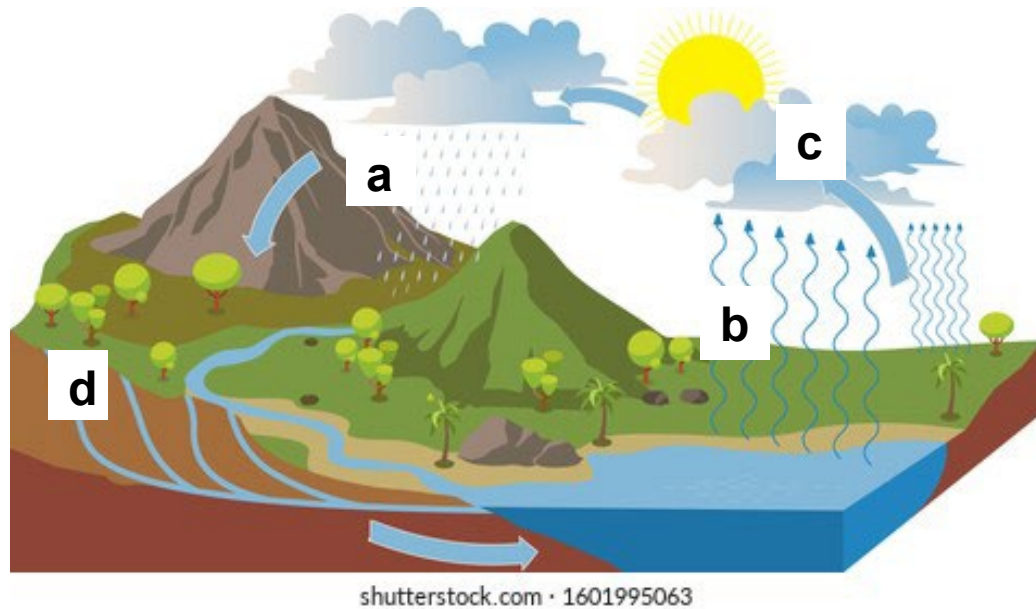
- a) Dams and reservoirs reduce river flows and cause sediment to build up.
- b) Dams and reservoirs raise water temperatures, which can harm fish and other wildlife.
- c) Decaying plant material from flooding releases carbon dioxide and methane into the atmosphere.
- d) Hydropower relies on the water cycle.
- e) Dams prevent migrating fish from swimming upstream.

10. Which of the following IS NOT a negative human impact of hydropower. (1 point)

- a) Hydropower can be used together with other sources of renewable energy.
- b) Dams and reservoirs may displace people, requiring them to relocate their homes and lives.
- c) People living downstream from large dams are more likely to suffer from reduced food security and flooding.
- d) Dams are expensive to build.
- e) Dams can be dangerous to swimmers, kayakers, and others.

Part III. The Water Cycle

11. Use the word bank below to label the water cycle processes shown in the diagram. (4 points)



- a) _____
- b) _____
- c) _____
- d) _____

Word Bank

Aboveground flow	Infiltration
Accumulation	Plant uptake
Condensation	Precipitation
Evaporation	Sublimation

12. Use the word bank above to identify two things that could happen to water immediately following precipitation? (2 points)

- a) _____
- b) _____

13. Most of Earth's water is in the form of: (1 point)

- a) salt water
- b) rivers
- c) ice
- d) fresh water

Part IV. River Systems and Maps

14. Choose the best definition for watershed. (1 point)

- a. A building where water is stored.
- b. An area of land that shares a common drainage.
- c. Surface runoff.
- d. A functioning, natural unit with biotic and abiotic components and boundaries determined by energy input.
- e. A water movement event from the land to the atmosphere.

15. In which of the following watersheds might you expect to find elevated levels of coliform bacteria? (1 point) _____

Watershed A – Densely populated. Tall skyscrapers dominate the landscape. There are few wildlife and domestic animals. There are many factories that produce plastics and metal alloys.

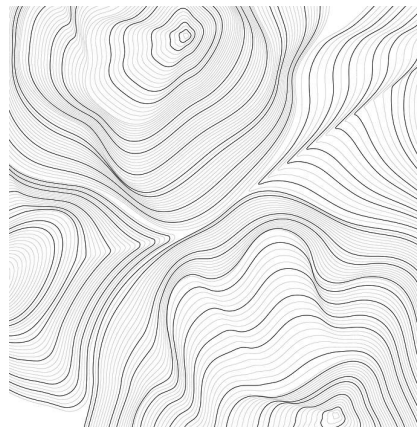
Watershed B – Sparsely populated. Farms and ranches dominate the landscape. Livestock and domesticated animals are commonplace.

16. Put the letter of the correct description next to each river term. (5 points)

- | | |
|--------------------|--|
| _____riffle | a. an important resting and feeding site for fish |
| _____redd | b. can suffocate fish |
| _____riparian area | c. provides habitat, shade, water filtration, & bank stability |
| _____sediment | d. serves as spawning and feeding grounds for salmon |
| _____pool | e. a gravel nest made by salmon |
| | f. a bioindicator of water quality |

17. On the image at right (3 points):

- a. Place an X on one mountain peak.
- b. Circle the area that might be a lake.
- c. Draw a line to represent the most likely place a stream is flowing.



Part V. Human Impacts & Food Chains

18. A farmer raises sheep in the Willamette Valley on a property that has a stream flowing through it. What are two ways this sheep operation might negatively impact water quality? (2 points)

- a) _____

- b) _____

19. What are two management practices the sheep farmer above could take to avoid or reduce negative impacts to water quality? (2 points)

- a) _____

- b) _____

20. What are two conservation practices homeowners in urban environments can adopt to protect water resources? (2 points)

- a) _____

- b) _____

21. Diagram a complete aquatic food chain using any 4 of these organisms. (4 points)

cattail – algae – great blue heron – salmon fry – sculpin – net spinning caddisfly – stonefly
snail – osprey – vegetative detritus – swift – mosquito

22. Label the food chain diagram above with the proper trophic levels. (2 points)

producer – primary consumer – secondary consumer – tertiary consumer