Aquatics Information Provided By: Nebraska Department Environmental Quality: Michael Archer policy range aquatics soil forestry wildlife Plunge into the World of AQUATICS!

Did you know that two atoms of hydrogen plus one atom of oxygen produces a molecule of water or H₂0? Wow!

It is amazing that zillions of these tiny water molecules can fill up a puddle, pond, lake, river, and all the oceans of the world. Can you believe that something so small is essential for human and animal survival?

Here in Nebraska...

Clean water is one of Nebraska's most valuable resources.

Sixteen thousand miles of rivers and streams as well as 152,000 acres of lakes provide opportunities for many different uses, such as agriculture, industry, recreation, fish, wildlife, and human consumption.

The High Plains Aquifer System underlies about 85% of Nebraska and supplies 95% of all groundwater used here.

Nebraska's groundwater provides 82% of the state with drinking water. Due to concerns about surface and groundwater quality, it is imperative for people to understand the processes which affect our water system. Knowledge of physical, chemical, and biological interactions will help students understand that there is a "whole world" of water management problems which professionals address daily.

Objective 1: Physical and Chemical Properties

Understanding of the physical and chemical attributes of water including: *Know these terms up*

Density, composition, physical phase, dissolved oxygen, salinity, alkalinity, temperature, pH, specific conductance, temperature, turbidity, hardness and suspended sediment.

Density, composition, physical phase, dissolved oxygen, salinity, alkalinity, temperature, pH, specific conductance, temperature, turbidity, hardness and suspended sediment

Principles to Know:

- What are the two primary nutrients that affect water quality?
- Describe two methods of measuring dissolved oxygen in a water sample.
- Explain what specific characteristic of water makes it possible for aquatic species to survive when a lake freezes over.
- What are the biological indicator species used for? List two types of these organisms.

Sample Question

Alkalinity is a measure of:

- a. The concentration of nutrient in water.
- b. The acidity of water.
- c. The buffering capacity of water.
- d. The concentration of dissolved salts in water.

Reference Material

- Handbook of Common Methods in Limnology, Owen T. Lind.
- Common Water Measurements(http://fs1dgadrv.er.usgs.gov/edu/characteristics.html)
- Intro to Hydrology(http://geog.ouc.bc.ca/conted/onlinecourses/geog_111/6a.html)

Objective 2: Point and Non-Point Source Pollution

Principles to Know:

- Identify types of urban nonpoint source pollution and their causes.
- Differentiate between nonpoint and point source pollution and know the different
- sources, consequences, management and legislation affecting each.
- Understand local watersheds impact in the problem.
- Determine the impacts on our Natural Resources.

Sample Questions:

1) Nonpoint source pollution refers to agriculture and not to any urban activities.

- a) True
- b) False

2) Section 319 of the Clean Water Act is significant because, unlike the rest of the CWA, it addresses:

- a) degradation of wetlands
- b) factory point source discharge
- c) nonpoint source pollution
- d) waste water system discharge

3) Which of the following conservation practices have proven effective at reducing runoff from agricultural fields grassed waterwaysb) terraces

c) conservation tillage

- d) field borders or filter strips
- e) all of the above

Reference Materials:

- http://www.epa.gov/epahome/laws.htm
- http://www.epa.gov/OWOW/NPS/index.html

Object 3: Watershed

• Identify what a watershed is and be able to follow the hydrologic cycle through a watershed.

Sample Questions:

1) What is the process by which moisture is added to the atmosphere?

- a. evaporation
- b. infiltration
- c. condensation
- d. precipitation

2) Evaporation from soils, plant surfaces, and water bodies, together with water losses through plant leaves, are known collectively as

- a. evaporation
- b. precipitation
- c. evapotranspiration
- d. transpiration

Reference Material

• http://www.epa.gov/owow/nps/index.html

Objective 4

Principles to know:

Understand the significance of Nebraska's water resources (e.g.. Sandhill lakes, ground water, wetlands) how they are classified, used, and defining characteristics they possess.
Identify the positive and negative conditions for Nebraska lakes and aquatic species. This means knowing beneficial habitat for certain species and understanding the relationship among species, as well as conditions which threaten those relationships.

- Know the distinction between saline and alkaline wetlands.
- Understand the differences between Oligotrophic and Eutrophic lakes.

Sample Questions:

1) The soils found in wetlands which help in their designation are:

- a. clay soils
- b. hydric soils
- c. sandy soils
- d. wet soils

2. The Ogallala Aquifer stands in cavernous lakes and flows in underground rivers.

a. true

b. false

Reference Materials

• NGPC Web Page (http://www.outdoornebraska.gov)

Objective 5

Principles to know:

• Explain aquifer characteristics such as permeability, hydraulic conductivity, transmissivity, etc.

• Define groundwater quality risk factors (what geological or chemical conditions make groundwater vulnerable to contamination; these can be geologic characteristics or chemical characteristics.).

Sample Questions:

1. The total void space between the grains or the cracks and solution cavities that can fill with the water is termed

- a. Permeability
- b. Porosity
- c. Capillary fringe
- d. Water table

2. Darcy's law assumes ______ flow, which means that the water will follow distinct flow lines rather than mix with other flow lines.

- a. Turbulent
- b. Laminar

3. In a groundwater recharge zone, the pressure head ______ with increasing depth; in a discharge zone, the pressure head ______ with increasing depth.

- a. Increases, decreases
- b. Decreases, increases
- c. Increases, increases
- d. Decreases, decreases

Reference Material

- Cooperative Extension publication EC 94-135
- Contact US Geological Survey or check their web page.

Objective 6:

Principle to Know:

- Interpret hydrograph and bathymetric (lake profile) map data.
- Know the difference between oligotrophic and eutrophic lakes.

Sample Questions:

- 1. On a hydrograph, what does the area under the curve equal?
- a. Peak runoff rate
- b. Time since start of a storm
- c. Rainfall intensity
- d. Total runoff
- 2. A hydrograph is a?
- a. Graph of watershed runoff versus time
- b. Graph of watershed depth
- c. Graph of rainfall intensity
- d. Graph of storm duration

Reference Material

• Soil and Water Conservation Systems, by: Schwab, Fangmeier, Elliot, Wetzel.

Objective 7

Principles to Know:

- Be familiar with native fish of Nebraska, their defining characteristics and preferred habitats
- Know specific indicator species for pollution and stress tolerance
- Understand how predator/prey relationships control populations

Sample Questions:

- 1. The age of a fish may be determined by analyzing
- a. Scales
- b. Otoliths
- c. Spines
- d. All of the above
- 2. Gills can function to
- a. Take up oxygen
- b. Maintain osmotic balance
- c. Eliminate wastes
- d. All of the above

Reference Materials

- Fresh Water Fish of North America, Peterson Guide
- Game and Parks (http://www.outdoornebraska.gov)

Additional References:

1. Nebraska Game and Parks Commission have an interactive fish ID page on their web site:

http://outdoornebraska.gov/fishidentification.

Study the generalities, like location, number, and structure of fins; mouth location and type, and of course coloration, etc. But browsing through there should be fun, too, just to see all the different types of fish.

2. The Nebraska Natural Legacy Project has a wonderful booklet out "Nebraska's At Risk Wildlife:
Conserving Species and their Habitats." Their web page is: <u>http://outdoornebraska.gov/naturallegacyproject</u>
Answer to Questions:
Objectives: 1) c, 2) b,c,e, 3) a, c, 4) b,b, 5) b,b,b, 6) d,a, 7) d,d,