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ABSTRACT
This color-coded teacher's guide contains curriculum materials designed to help students develop an awareness of renewable and nonrenewable natural resources and to identify occupations in the area of natural resources. The guide contains nine units, each of which includes some or all of the following basic components: objective sheet, suggested activities for the teacher, instructor supplements, transparency masters, information sheet, assignment sheets, assignment sheet answer, job sheets, practical tests, written test, and answers to written test. Units cover the following topics: introduction to natural resources and conservation; water resource management; land management; air resource management; wildlife management; wildlife habitats; outdoor recreation; forestry; and energy resources. All of the units focus on measurable and observable learning outcomes. They are designed for use in more than one lesson or class period of instruction. (KC)
Introduction to Natural Resources

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The Mid-America Vocational Curriculum Consortium, Inc.

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FOREWORD

The Mid-America Vocational Curriculum Consortium (MAVCC) was organized for the purpose of developing instructional materials for its member states. All member states participate in establishing annual development priorities, and the need for curriculum in natural resources truly reflects regional needs.

Introduction to Natural Resources is in response to the changes being made to diversify the agriculture education curriculum. The target audience for this publication is secondary students who may or may not have completed other agriculture education courses, but are interested in learning more about the careers and technologies available in the natural resources area.

The primary objective of the Introduction to Natural Resources publication is that the student should develop an awareness of renewable and nonrenewable natural resources and identify occupations in the area of natural resources. This publication is only the starting point. Teachers are encouraged to read the suggested activities section for each unit of instruction. The materials are designed so that teachers may localize/personalize/supplement the units to fit their situation. The materials may be expanded to fit teacher and student interests and to meet new and emerging natural resource issues.

The success of this publication is due to: (1) teacher response that has helped place the MAVCC format in the forefront in competency-based instructional materials and (2) the people who worked on its development. The technical writers, committee representatives, and curriculum specialist brought with them technical expertise and experience in the area of natural resources.

It is the sincere belief of MAVCC and all those who worked on this publication that Introduction to Natural Resources will improve student performance and teacher effectiveness. Every effort has been made to make this publication basic, readable, and by all means usable. If there is anything we can do to help this publication become more useful to you, please let us know.

Jim Steward
Executive Director
Mid-America Vocational Curriculum Consortium

Ann Masters, Chairman
Board of Directors
Mid-America Vocational Curriculum Consortium
ACKNOWLEDGEMENTS

Appreciation is extended to those individuals who contributed their time and talent to the development of *Introduction to Natural Resources*.

The contents of this publication were planned and reviewed by the following members of the Mid-America Vocational Curriculum Consortium natural resource committee:

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We also want to thank the following groups for providing valuable artwork and information used in this work.

- U.S. Department of Agriculture
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- U.S. Soil Conservation Service
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Special appreciation is extended to Nancy Hilley and to the employees of the Graphics Division of the Oklahoma Department of Vocational and Technical Education for the artwork, phototypesetting, and printing of this text.

Thanks are also extended to Mary Kellum, MAVCC Curriculum Specialist, for her assistance with the editing of this book, as well as the coordination of the project.
USE OF THIS PUBLICATION

Instructional Units

*Instruction to Natural Resources* contains nine units of instruction. Each instructional unit includes some or all of the basic components of a unit of instruction, performance objectives, suggested activities for teachers and students, information sheets, assignment sheets, job sheets, visual aids, tests, and answers to the tests. Units are planned for more than one lesson or class period of instruction.

Careful study of each instructional unit by the teacher will help to determine:

A. The amount of material that can be covered in each class period.
B. The skills which must be demonstrated
   1. Supplies needed
   2. Equipment needed
   3. Amount of practice needed
   4. Amount of class time needed for demonstrations
C. Supplementary materials such as pamphlets or filmstrips that must be ordered
D. Resource people who must be contacted

Objectives

Each unit of instruction is based on performance objectives. These objectives state the goals of the course, thus providing a sense of direction and accomplishment for the student.

Performance objectives are stated in two forms: unit objectives, stating the subject matter to be covered in a unit of instruction, and specific objectives, stating the student performance necessary to reach the unit objective.

Since the objectives of the unit provide direction for the teaching-learning process, it is important for the teacher and students to have a common understanding of the intent of the objectives. A limited number of performance terms have been used in the objectives for this curriculum to assist in promoting the effectiveness of the communication among all individuals using the materials.

Reading of the objectives by the student should be followed by a class discussion to answer any questions concerning performance requirements for each instructional unit.

Teachers should feel free to add objectives which will fit the material to the needs of the students and community. When teachers add objectives, they should remember to supply the needed information, assignment and/or job sheets, and criterion tests.
Suggested Activities for the Instructor

Each unit of instruction has a suggested activities sheet outlining steps to follow in accomplishing specific objectives. Duties of instructors will vary according to the particular unit; however, for best use of the material they should include the following: provide students with objective sheet, information sheet, assignment sheets, and job sheets; preview filmstrips, make transparencies, and arrange for resource materials and people, discuss unit and specific objectives and information sheet; give test. Teachers are encouraged to use any additional instructional activities and teaching methods to aid students in accomplishing the objectives.

Transparency Masters

Transparency masters provide information in a special way. The students may see as well as hear the material being presented, thus reinforcing the learning process. Transparencies may present new information or they may reinforce information presented in the information sheets. They are particularly effective when identification is necessary.

Transparencies should be made and placed in the notebook where they will be immediately available for use. Transparencies direct the class's attention to the topic of discussion. They should be left on the screen only when topics shown are under discussion.

Information Sheets

Information sheets provide content essential for meeting the cognitive (knowledge) objectives in the unit. The teacher will find that the information sheets serve as an excellent guide for presenting the background knowledge necessary to develop the skill specified in the unit objective.

Students should read the information sheets before the information is discussed in class. Students may take additional notes on the information sheets.

Assignment Sheets

Assignment sheets give direction to study and furnish practice for paper and pencil activities to develop the knowledge which is a necessary prerequisite to skill development. These may be given to the student for completion in class or used for homework assignments. Answer sheets are provided which may be used by the student and/or teacher for checking student progress.

Job Sheets

The instructor should demonstrate the skills outlined in the job sheets. Procedures outlined in the job sheets give direction to the skill being taught and allow both student and teacher to check student progress toward the accomplishment of the skill. Job sheets provide a ready outline for students to follow if they have missed a demonstration. Job sheets also furnish potential employers with a picture of the skills being taught and the performances which might reasonably be expected from a person who has had this training.
Test and Evaluation

Paper-pencil and performance tests have been constructed to measure student achievement of each objective listed in the unit of instruction. Individual test items may be pulled out and used as a short test to determine student achievement of a particular objective. This kind of testing may be used as a daily quiz and will help the teacher spot difficulties being encountered by students in their efforts to accomplish the unit objective. Test items for objectives added by the teacher should be constructed and added to the test.

Test Answers

Test answers are provided for each unit. These may be used by the teacher and/or student for checking student achievement of the objectives.
INTRODUCTION TO NATURAL RESOURCES

TOOLS, MATERIALS, AND EQUIPMENT LIST

Paper and pencil
Telephone book or business directory
Assortment of trash
Soil tube, soil auger, garden trowel, or spade
Plastic bucket
Soil sampling information sheet
Kit to test soil for organic matter
Test tube and stopper
Test tube rack
Sodium hydroxide
Spoon
Eye dropper
Glass jar with lid
Soil samples
Shovel
Yardstick
Plastic sheeting
Peat moss or other organic matter
Bareroot tree
Diameter tape
Carpenter tape
Tree scale stick (Biltmore)
100 foot tape
Reference library
Safety equipment such as gloves, hard hats, eye and ear protection

(NOTE: You also need to arrange for county or state air monitoring, soil testing, and water analysis so students can complete corresponding Assignment Sheets.)
INTRODUCTION TO NATURAL RESOURCES

REFERENCES


M. *Managing Forested lands for Wildlife*. Developed in cooperation with USDA Forest Service, Rocky Mountain Region. Published by Colorado Division of Wildlife, 1984.


T. *Planting and Care of Farm Forests,* VAS 4024. Urbana, IL: University of Illinois.


CC. U.S. Environmental Protection Agency, Washington, D.C.


DD. U.S. Forest Service, Washington, D.C.

1. *Plant a Tree for Your Special Occasion,* FS 363.


EE. U.S. National Park Service, Washington, D.C.


FF. U.S. Soil Conservation Service, Washington, D.C.

1. *Conserving Soil*.
2. *Farming and Maintaining Terraces*, Leaflet 570.

INTRODUCTION TO NATURAL RESOURCES

INSTRUCTIONAL / TASK ANALYSIS

RELATED INFORMATION: What the Worker Should Know (Cognitive)

JOB TRAINING: What the Worker Should Be Able to Do (Psychomotor)

UNIT I: INTRODUCTION TO NATURAL RESOURCES

1. Terms and definitions
2. Definition of natural resources
3. Renewable and nonrenewable natural resources
4. Basic components of the physical environment
5. History of natural resources
6. Importance of natural resources
7. Conflicts in natural resource management
8. Factors which harm natural resources
9. Preservation and conservation of natural resources
10. Preservation activities
11. Conservation activities
12. Categories of solid waste
13. Composition of solid waste in a municipal landfill
14. Methods of waste disposal
15. Waste reduction activities
16. Recyclables and nonrecyclables
17. Federal agencies responsible for natural resources
RELATED INFORMATION: What the Worker Should Know (Cognitive)

18. Types of occupations in natural resources
19. Ways of getting a job in natural resources
20. Characteristics of a person working in natural resources

JOB TRAINING: What the Worker Should Be Able to Do (Psychomotor)

22. Report on a current event affecting natural resources
23. Identify recycling centers in your area
24. Determine what is recyclable
25. Identify occupations of interest

UNIT II: WATER RESOURCE MANAGEMENT

1. Terms and definitions
2. History of water in the U.S.
3. Water distribution
4. Uses of water
5. Hydrologic (water) cycle
6. Surface water
7. Ground water
8. Relationship between ground water and surface water
9. Water pollution
11. Hazardous/toxic waste
12. Federal legislation for environmental protection of water resources
RELATED INFORMATION: What the Worker Should Know (Cognitive)

13. Watersheds
14. Water measurement terms and equivalents
15. Career opportunities in water resource management

UNIT III: LAND MANAGEMENT

1. Terms and definitions
2. How soils are formed
3. Types of rocks
4. Weathering factors
5. Types of soils
6. Major soil texture classes
7. Composition of an average soil
8. Functions of organic matter
9. Horizons of a soil profile
10. Land capability classes
11. Soil testing
12. Major and minor plant nutrients
13. Nutrients in a fertilizer analysis
14. Soil survey reports
15. Types of erosion
16. Causes of erosion
17. Effects of erosion

JOB TRAINING: What the Worker Should Be Able to Do (Psychomotor)

16. Survey your area to identify water pollution sources
17. Evaluate your source of drinking water
18. Calculate water measurements
RELATED INFORMATION: What the Worker Should Know (Cognitive)

18. Contributors to erosion pollution
19. Methods of controlling erosion on the farm
20. Methods of controlling urban erosion
21. Stewards of the soil
22. Conservation Provisions of the 1985 Farm Bill
23. Parts of a conservation plan
24. Reclamation of mined lands
25. Land management careers

26. Read a soil test report
27. Complete a land use planning summary
28. Read a soil survey map
29. Read a conservation plan
30. Take a lawn and garden soil sample
31. Perform a soil test to determine organic matter
32. Determine percent of soil particles

UNIT IV: AIR RESOURCE MANAGEMENT

1. Terms and definitions
2. Composition and percentages of air components
3. Air pollutants and health hazards associated with each
4. Environmental effects of air pollution
5. Indoor air pollution
6. Indoor air pollutants and descriptions
7. Air quality regulations
RELATED INFORMATION: What the Worker Should Know (Cognitive)

8. Methods of controlling motor vehicle emissions
9. Methods of controlling air pollution from industry and electric power generating plants
10. Progress made from 1976 to 1986 in controlling air pollution
11. Global considerations in air resource management
12. Careers in air resource management

UNIT V: WILDLIFE MANAGEMENT

1. Terms and definitions
2. Food chain
3. Food web
4. Predator/prey relationship
5. History of wildlife
6. Federal legislation concerning wildlife
7. Types of birds
8. Small mammals and large mammals
9. Major fish species
10. U.S. endangered species
11. Dangers to wildlife populations
12. Agricultural practices that support wildlife

JOB TRAINING: What the Worker Should Be Able to Do (Psychomotor)

13. Locate sources of air pollution in your area
14. Write a report on a global environmental problem related to air resource management
15. Collect and report results from air monitoring equipment
RELATED INFORMATION: What the Worker Should Know (Cognitive)

13. Wildlife activities that cause damage to agriculture

14. Ways to control wildlife damage problems

15. Public wildlife and private lands

16. Types of private wildlife production areas

17. Government agencies involved in wildlife management

18. Major private wildlife organizations

19. Careers in wildlife management

20. Discuss effects on a food chain when parts are removed

21. Create a food web

22. List fish and wildlife in your area

23. Identify wildlife you see in a certain time span

24. Compile a profile of a wildlife species

UNIT VI: WILDLIFE HABITATS

1. Terms and definitions

2. Components of a habitat

3. Objectives of wildlife habitat management

4. Habitat management principles

5. Common tools and techniques of habitat improvement

6. Actions taken to improve wildlife habitats

7. Causes of habitat destruction

8. Types of wildlife habitats
RELATED INFORMATION: What the Worker Should Know
(Cognitive)

9. Lakes, ponds, and pothole habitats
10. River and stream habitats
11. Wetland habitats
12. Woodland habitats
13. Rangeland habitats
14. Farmland habitats
15. Urban habitats

UNIT VII: OUTDOOR RECREATION

1. Terms and definitions
2. Equipment and facilities needed for outdoor recreation activities
3. Skills and licenses needed for outdoor recreation activities
4. Major factors increasing the demand and participation in outdoor recreation
5. Other factors affecting current and future participation in recreation activities
6. Considerations people use in selecting an outdoor recreation area
7. Motivations for Americans to participate in outdoor recreation

JOB TRAINING: What the Worker Should Be Able to Do
(Psychomotor)

16. Layout and identify ways to improve a local habitat
17. Identify ways to improve a wetland habitat
18. Determine the carrying capacity of a pond
19. Determine the carrying capacity of rangeland
RELATED INFORMATION: What the Worker Should Know (Cognitive)

8. Agencies responsible for public lands, recreation areas, and employment in outdoor recreation

9. Employment opportunities in outdoor recreation

10. Business opportunities in outdoor recreation

11. Identify outdoor recreation activities and facilities available locally

12. Make a presentation about outdoor recreation

13. Interpret graphs on future trends in outdoor recreation

14. Evaluate a local outdoor recreation site

15. Plan and design a new outdoor recreation area

16. Research local employment opportunities in outdoor recreation

UNIT VIII: FORESTRY

1. Terms and definitions

2. Main parts of a tree

3. Parts of the crown

4. Parts of the trunk

5. Types of roots

6. Ways trees are identified

7. Photosynthesis process

8. Growth of a tree

9. Classifications of trees

10. Common uses of trees

11. Benefits of forests to the environment
RELATED INFORMATION: What the Worker Should Know
(Cognitive)

12. Government agencies involved in forestry
13. Major forest regions of the continental United States
14. Types of forest cuttings
15. Ways that tree stands regenerate
16. Forest measurements
17. Measuring instruments used in forestry
18. Forest enemies
19. Causes of fire
20. Types of forest fires
21. Categories of forest fires
22. Benefits of controlled burns
23. Careers in forestry

JOB TRAINING: What the Worker Should Be Able to Do
(Psychomotor)

24. Identify specific trees
25. Determine the age of a tree
26. Classify local trees
27. Determine uses of wood and wood by-products
28. Solve cord measurement problems
29. Plant a bareroot tree
30. Measure diameter of a tree
31. Measure merchantable height of a tree
UNIT IX: ENERGY RESOURCES

1. Terms and definitions
2. Renewable and nonrenewable energy resources
3. Coal energy resources
4. Oil energy resources
5. Natural gas energy resources
6. Nuclear energy resources
7. Hydropower energy resources
8. Biomass energy resources
9. Solar energy resources
10. Wind energy resources
11. Geothermal energy resources
12. U.S. energy reserves
13. Percentages of oil resource use in the U.S.
14. Goals of energy conservation
15. Ways to conserve energy
16. Careers in energy resources
17. Discuss the effects of a Middle East oil embargo
18. Compare electric production from coal and nuclear fuel
19. Research and report on using agriculture products as alternative energy resources
20. Perform an energy audit of your home
INTRODUCTION TO NATURAL RESOURCES AND CONSERVATION
UNIT I

UNIT OBJECTIVE

After completion of this unit, the student should be able to discuss preservation and conservation of natural resources, waste disposal, recycling, and local problems or events affecting natural resources. Competencies will be demonstrated by completing the assignment sheets and the unit test with a minimum score of 85 percent.

SPECIFIC OBJECTIVES

After completion of this unit, the student should be able to:

1. Match terms related to natural resources and conservation with the correct definitions.
2. Define natural resources.
3. Distinguish between renewable and nonrenewable natural resources.
4. Name the basic components of the physical environment.
5. Complete statements concerning the history of natural resources.
6. Explain the importance of natural resources.
7. Complete statements concerning conflicts in natural resource management.
8. List factors which harm natural resources.
9. Distinguish between preservation and conservation of natural resources.
10. List preservation activities.
11. List conservation activities.
12. Match categories of solid waste with the correct descriptions.
13. Select true statements concerning the composition of solid waste in a municipal landfill.
14. Complete statements concerning the methods of waste disposal.
15. Select true statements concerning waste reduction activities.
16. Distinguish between recyclables and nonrecyclables.
17. Match federal agencies responsible for natural resources with their descriptions.
18. List types of occupations in natural resources.
SPECIFIC OBJECTIVES

19. List ways of getting a job in natural resources.
20. List characteristics of a person working in natural resources.
22. Report on a current event affecting natural resources. (Assignment Sheet #2)
23. Identify recycling centers in your area. (Assignment Sheet #3)
24. Determine what is recyclable. (Assignment Sheet #4)
25. Identify occupations of interest. (Assignment Sheet #5)
INTRODUCTION TO NATURAL RESOURCES AND CONSERVATION
UNIT I

SUGGESTED ACTIVITIES

A. Obtain additional materials and/or invite people to class to supplement/reinforce information provided in this unit of instruction.

(NOTE: This activity should be completed prior to the teaching of this unit.)

B. Make transparencies from the transparency masters included with this unit. These appear in the teacher edition only and should be used with the following objectives:

   TM 1 — Natural Resources - Renewable — Objective 3
   TM 2 — Natural Resources - Nonrenewable — Objective 3
   TM 3 — Basic Components of the Physical Environment — Objective 4
   TM 4 — Types of Pollution — Objective 8
   TM 5 — Solid Waste — Objective 13

C. Provide students with objective sheet.

D. Discuss unit and specific objectives.

E. Provide students with information and assignment sheets.

F. Discuss information and assignment sheets.

(NOTE: Use the transparencies to enhance the information as needed.)

G. Integrate the following activities throughout the teaching of this unit:

   1. Discuss natural resources in your area.
   2. Discuss local industries that use natural resources.
   3. Have students list exhaustible and inexhaustible resources.
   4. Have students prepare reports on a specific type of natural resource in the area.
   5. Collect newspaper articles that discuss natural resources.
   6. Choose a product and have students design their version of a machine that would recycle it. Have them explain how it works.
   7. Separate garbage and have students determine what percent is paper, aluminum, food, plant material, plastic, metal, glass, and other.
   8. Start a recycling club in your school.
SUGGESTED ACTIVITIES

9. Discuss local career opportunities in natural resources.
10. Have students research local firms involved with natural resources to find out what they do and whom they employ.
11. Have guidance counselor talk to students about education required for various careers in natural resources.

H. Give test.
I. Evaluate test.
J. Reteach if necessary.

RESOURCES USED IN DEVELOPING THIS UNIT


SUGGESTED SUPPLEMENTAL RESOURCES

B. Films and videotapes
   1. Problems of Conservation Series
      a. Soil, 14 min.
      b. Water, 16 min.
      c. Forest and Range, 14 min.
      d. Wildlife, 13 min.
      e. Our Natural Resources, 11 min.
      f. Air, 15 min.
      g. Minerals, 17 min.

Available from:
Britannica Films and Video
425 N. Michigan Avenue
Chicago, IL 60611
800/558-6968
SUGGESTED ACTIVITIES

2. *Restoring the Environment.* 26 min., VHS or Beta. Discusses ways to correct environmental problems that technology has created. Available from:

Films for the Humanities and Sciences  
P.O. Box 2053  
Princeton, NJ 08543  
800-257-5126

3. *Territory in Conflict.* 29 min. ½" or ¾" video. Presents both sides of a conflict between townspeople of Crested Butte, Colorado wanting to preserve their environment and AMAX, an international corporation, wanting to mine the molybdenum in the mountains overlooking the town. Award winner. Available from:

Centre Productions, Inc.  
Distributed by Barr Films  
12801 Schabarum Ave.  
P.O. Box 7878  
Irwindale, CA 91706-7878  
818-338-7878
Natural Resources
-Renewable-
Basic Components of the Physical Environment

Sunlight

Air

Water

Soil
Types of Pollution

Air Pollution

Land Pollution

Water Pollution
Solid Waste

Composition of Municipal Waste

- Rubber, leather, textiles, wood - 8.1%
- Food wastes - 7.9%
- Plastics - 6.5%
- Yard wastes - 17.9%
- Metal - 8.7%
- Miscellaneous inorganic wastes - 1.6%
- Glass - 8.2%
- Paper and paperboard - 41.0%

INTRODUCTION TO NATURAL RESOURCES AND CONSERVATION
UNIT I

INFORMATION SHEET

I. Terms and definitions

A. Abuse — To injure or damage

B. Biodegradable — A material that decomposes in the environment as a result of biological action (microorganisms)

(Note: Products vary in the amount of time they require to degrade, from a few weeks to thousands of years. However, many biodegradable products will never degrade without sunlight or oxygen which may be lacking in a landfill.)

C. Consumptive — Use of any resource in a way that harvests and uses (consumes) it

D. Degradation — Lowering the quality of a resource

E. Depletion — Using up the total quantity of a resource

F. Ecosystem — A unit of the environment comprising the interactions of all organisms and the physical components within a given area

G. Ecologist — A person who studies the relations between organisms and their environment

H. Endangered species — A species that is in immediate danger of extinction

I. Environmental impact — Changes in the environment caused by some form of management or mismanagement

J. Fossil fuels — Hydrocarbon compounds derived from the remains of organisms (plants and animals) buried millions of years ago

K. Global — Involving the entire world

L. Hazardous (toxic) waste — Waste that poses a serious threat to human health even at extremely low concentrations

M. Management — Skillful use of a resource

N. Misuse — To use incorrectly

O. Nonconsumptive — Use of a resource in a way that allows it to be renewed

P. Ozone (O3) layer — Layer of the atmosphere that protects the Earth from the harmful ultraviolet radiation in sunlight

Q. Pollution — A reduction in the quality of the environment by the introduction of impurities
R. Recycling — Transforming waste products into new products
S. Urbanization — Growth or expansion of cities
T. Waste — Useless, unwanted, or discarded material

II. Definition of natural resources — A source of wealth or revenue supplied by nature and used by humans

III. Types of natural resources
A. Renewable natural resources — Resources which can be replaced after they are used.

Examples:

1. Plants — Trees can be cut for lumber; then small seedlings can be planted to replace them. Grass can be cut for animal forage and replaced by nature.

2. Animals — Livestock, fish, and game animals can be used for food and replaced by reproduction and relocation.

   (NOTE: Although these can reproduce, they can become extinct if their natural cycles are severely damaged.)

B. Nonrenewable natural resources — Resources which cannot be replaced in a lifetime after they are used.
Examples:

1. **Fossil fuels** — Formed by decaying vegetation.

2. **Soil and other minerals** such as sand, iron, lead, gold, and aluminum that are formed by different arrangements of atoms in the earth's crust.

   (NOTE: These can be depleted or degraded to the point of being unusable.)

IV. **Basic components of the physical environment**

A. **Air**

   1. Is vital to plants and animals for respiration (oxygen/carbon dioxide exchange).

   2. Is easily contaminated by pollutants from industry, automobiles, and dust from agriculture practices and other human activities.

B. **Water**

   1. Is vital to all organisms.

   2. Is contaminated by sewage, industrial waste, agricultural runoff, and municipal storm runoff.

C. **Soil**

   1. Is critical to all life because it supports vegetation which begins the food chain.

   2. Forms very slowly and may take thousands of years to produce enough to sustain vegetation.

   3. Is easily destroyed by wind, floods, and human activities such as farming, logging, mining, and construction when used improperly.

D. **Sunlight**

   1. Is critical to all life which needs light and heat.

   2. Is the basic source of all energy on Earth.
V. History of natural resources

A. Humans have always exploited natural resources.
B. Industrial progress is built on the use and sometimes abuse of the many available natural resources.
C. Originally, resources were so abundant that there was no need to conserve them.
D. With the increase in population, some natural resources have become scarce.
E. Proper management of resources must now replace exploitation.

VI. Importance of natural resources

A. As human beings, we must have air, water, food, and shelter to survive.
B. All of our basic needs are supplied by natural resources.
C. Since many natural resources are unevenly distributed throughout the world, all nations must work together to share limited resources.
D. Unlimited resources must not be damaged since they are shared by the entire world.
E. The greatest threat to our survival is the depletion and degradation of our natural resources.
VII. Conflicts in natural resource management

A. As the human population increases, demands for natural resources increase.
B. As natural resources are used, demands for their protection increase.
C. Conflicts between the use and preservation of natural resources are inevitable.
D. Continuous adjustments, trade-offs, and compromises between consumers and protectors of natural resources are necessary.
E. Examples of conflicts include:
   1. Wetlands needed by wildlife are drained and used for farming.
   2. Forests needed for recreation are cut by the timber industry.
   3. Hunting is resisted by animal rights activists.
   4. Many farming practices destroy wildlife habitats.
   5. Swamps supporting a diversity of plants and animals are drained so housing developments can be built.
   6. All-terrain vehicles used for recreation damage vegetation and landscapes and disrupt wildlife.
   7. Power generating plants contaminate the air of the people who use electricity.
   8. Pesticides and fertilizers increase crop yields but adversely affect surface and ground water.
   9. Vehicles needed to transport people to their work places increase air pollution.

F. Proper management of natural resources is critical to the health, prosperity, and lifestyle of the people who use them.

VIII. Factors which harm natural resources

A. Natural disasters

   Examples:
   • Droughts
   • Volcanic eruptions
   • Storms
   • Floods
INFORMATION SHEET

B. Air, water, and land pollution

Examples:

- Air pollution from automobile exhaust, industrial emissions, dust, and smoke
- Water pollution from domestic sewage entering waterways before proper treatment, and industrial waste improperly disposed of in landfills that moves down into the groundwater
- Land (soil) pollution from pesticides, toxic waste, acid rain, and disposal of solid waste on the land

Air Pollution  Water Pollution  Land Pollution

C. Urbanization — Affect natural resources by

- Destroying wildlife habitats
- Increasing domestic waste water volumes
- Creating industrial waste
- Contributing to air pollution

D. Agricultural practices

Examples:

- Improper use of pesticides
- Soil erosion
- Wasteful irrigation practices
- Clearing forestland and wetlands to create farmland
E. Mining practices

Examples:
- Strip mining clears all surface vegetation
- Acid water drains from abandoned mines

F. Drilling practices

Examples:
- Introduce salt water into fresh water formations
- May result in oil spills and shipping accidents

IX. Preservation and conservation of natural resources

A. Preservation — Provides for the use and enjoyment of wilderness areas while leaving them unaltered for future generations.

B. Conservation — Promotes the use of natural resources in a manner which minimizes waste and maintains that resource for future use.

X. Preservation activities

A. Protect native animals and plants.

B. Protect migration routes and preserve suitable areas for migratory animals.

C. Manage harvested species (game animals) through the use of fishing and hunting regulations.

D. Identify and protect endangered species and the ecosystems on which they depend.

E. Protect natural landscapes.

F. Restore and replant land areas altered by human activity.

G. Prevent wetland drainage for domestic or industrial use.

H. Manage fires either by extinguishing or by allowing them to burn themselves out if they benefit the ecological plan of the area.

I. Manage surface and ground water by controlling erosion and preventing pollution.
INFORMATION SHEET

J. Manage air quality to protect human health, vegetation, visibility, wildlife, and fish.

K. Manage soils to prevent soil erosion, physical removal, or contamination by waste disposal.

XI. Conservation activities

A. Air conservation activities

1. Since cars are major air polluters, keep your car tuned up, change fuel filters often, maintain emission control devices, and use unleaded gasoline.

2. Drive less, ride more. Use mass-transit, carpools, bicycles, or walk to work.

   (NOTE: The less you use your car, the less pollutants you put into the environment.)

3. Avoid using toxic chemicals released into the air such as oven cleaners and window cleaners. Instead use water and soap, baking soda, or vinegar.

4. Protect the environment from chlorofluorocarbons (CFCs) which deplete the ozone layer. Check your automobile for air-conditioning leaks which can release CFCs.

5. Plant trees. These use carbon dioxide and produce oxygen. Trees also help to purify the air.

B. Water conservation activities

1. Use low-flow shower heads. Short showers also use less water than baths.

2. Use faucet aerators for each sink.

3. Run washing machines and dishwashers only when they are full.

4. Do not let faucets run while hand-washing dishes, brushing teeth, or shaving.

   (NOTE: The average home faucet uses 5 gallons of water per minute!)

5. Water plants and lawns only as needed, and only in the morning to reduce evaporation.

6. Use fertilizers and pesticides conservatively to prevent groundwater contamination.

7. Fix leaky faucets or toilets.
C. Soil (land) conservation activities

1. Keep soil covered with grass, ground covers, trees, and plants to prevent erosion.

2. Use recommended conservation practices such as crop rotation, contouring, and terracing to protect the soil's fertility and to prevent erosion.

3. Do not send toxic substances such as oils, pesticides, or batteries to the municipal landfill.

   (NOTE: Call your fire department about disposing of toxic waste.)

D. Energy conservation activities

1. Seal leaks and cracks around doors and windows with caulking and weather stripping.

2. Increase the insulation in your home to the maximum recommendation.

3. Drive fuel-efficient vehicles.

4. Use mass-transit, carpooling, bicycles, or walk.

   (NOTE: This cuts down on the fuel used as well as decreases air pollutants.)

5. Set hot water heater at 120°F.

6. Use a cooler wash and cooler rinse in washing machines.

7. Turn down the heater at night.

8. Use fluorescent lights instead of incandescent.

   (NOTE: Fluorescents use only one-fourth of the energy.)

9. Turn lights and TV off when not using them.

10. Check for leaks around the refrigerator door. Also check the temperature. Set at 38°-42°.

11. Use high-efficiency appliances and those with energy-saving features.

12. Use microwave ovens and pressure cookers because they use less energy, and save time too.

13. Use alternative energies (solar, wind) where possible to lessen demand on nonrenewable energies (fossil fuels).
INFORMATION SHEET

14. Use products that are recycled, recyclable, repairable, refillable, reusable, and long-lasting.

(NOTE: It uses less energy to recycle or reuse a product than to manufacture a new one from raw material.)

XII. Categories of solid waste

A. Agricultural — Solid waste from raising, slaughtering, and processing animal products and from orchards and field crops

B. Commercial — Waste from stores, offices, and other activities that do not actually turn out a product

C. Industrial — Waste from industrial processes and manufacturing

D. Institutional — Waste from educational, health care, and research facilities

E. Pesticide — Residue from the manufacturing, handling, and use of chemicals designed to kill plant and animal pests

F. Residential — Waste that usually originates in homes

(NOTE: Hazardous waste may originate at several of these sources. It must be separated from non-hazardous waste and be handled very carefully because it is toxic. It cannot be incinerated, and cannot go to ordinary municipal landfills.)

XIII. Composition of solid waste in a municipal landfill

Rubber, leather, textiles, wood - 8.1%

Food wastes - 7.9%

Plastics - 6.5%

Metal - 8.7%

Glass - 8.2%

Paper and paperboard - 41.0%

Miscellaneous inorganic wastes - 1.6%

Yard wastes - 17.9%
XIV. Methods of waste disposal

A. Landfills

1. Trash is dumped, and earth-moving equipment covers area with soil.
2. Currently 80% of trash goes to landfills.
3. Landfills are reaching capacity in many locations.
   (NOTE: In 1980 there were 18,000 landfills. In 1990 there were 6,500 with 2,000 of those projected to close by 1995.)
4. Fewer landfills are being built because land is not available (in highly populated areas), land is not suitable (too close to underground water or wetlands), or community groups oppose the landfill sites (the NIMBY—Not In My Backyard—Syndrome).
5. Improperly sited and maintained landfills contaminate the groundwater.
6. Properly designed landfills include impermeable liners, leachate collection systems, and groundwater monitoring devices.
7. Landfills will continue to be needed for wastes such as noncombustibles, nonrecyclables, and incinerator ash.

B. Incineration

1. Combustible trash is burned which produces heat and energy that can be used.
2. Currently 10% of trash is incinerated (with or without energy recovery).
3. Trash should be separated to only combustible trash.
4. Faulty incinerators create air pollution and toxic ash by-products, especially if toxic materials are not separated out.
5. Newer incinerators use advanced combustion systems, state-of-the-art air pollution controls, and restrictions on the kinds of waste that may be burned. These measures reduce air pollution significantly.
6. The advantage of incinerators is that they reduce the volume of refuse by 90%.

C. Recycling

1. This involves collecting, separating, processing, and marketing wastes such as glass, metals, and paper.
2. Currently 10% of trash is recycled.
INFORMATION SHEET

3. Recycling can divert potentially large volumes of trash from landfills and incinerators, and can help conserve natural resources such as trees and oil.

4. Materials that are recyclable must be separated before they can be recycled.

5. The challenge of making recycling economically feasible is to have a stable market where supply equals demand.

6. Technology for collecting and processing recyclables is improving.

(NOTE: Plastics that used to be considered nonrecyclables are now being recycled.)

XV. Waste reduction activities

A. The first key to waste reduction is source reduction — eliminating waste before it happens.

(NOTE: This has been compared to preventive medicine which stops the problem before it becomes a problem.)

1. Source reduction involves minimizing the volume and toxicity of products at the source — from designers and manufacturers.

   Examples: Removing mercury from batteries, using less packaging, making products that can be recycled

2. Source reduction also involves making goods more durable so that longer periods of time elapse before they are discarded.

   Examples: Radial tires that last 80,000 miles instead of 30,000; appliances that last 20 years or more

3. As consumers we can encourage manufacturers to reduce waste by buying products that have less packaging, are free of toxins, are recycled or recyclable, and that are more durable.

B. The second key to waste reduction is recycling. A great deal of our waste can be recycled into new products.

C. What to buy:

   1. Products in concentrated forms

   2. Products in bulk

   3. Products made from recycled materials

      Examples: Newspapers and greeting cards printed on recycled paper
INFORMATION SHEET

4. Products that can be recycled
   Examples: Milk in bottles (that can be recycled) instead of cartons (that cannot)

5. Paper trash bags instead of plastic bags

6. Cloth napkins and towels instead of paper

7. Cloth diapers instead of disposables

8. Products that can be reused.
   Examples: Plastic dishes and cups for picnics instead of paper, ceramic coffee mugs instead of polystyrene

9. Rechargeable batteries

10. Products that last longer
    Example: Radial tires

D. What not to buy:
   1. Over-packaged products
   2. Throwaway items
      Examples: Plastic razors, nonrefillable ball point pens
   3. Clothes requiring dry cleaning
      (NOTE: ‘Waste products from the dry cleaning process are very toxic.)
   4. Disposable diapers
   5. Paper towels and napkins
   6. Colored paper products
   7. Excess food that will go to waste

XVI. Recyclables and nonrecyclables

A. Recyclables
   1. Materials
      • Paper — Newspapers, corrugated boxes, office papers, mixed papers
      • Plastic — Milk, soft drink, and other containers
      • Glass — Bottles and jars
INFORMATION SHEET

- Aluminum — Cans and other aluminum products
- Steel — Appliances and other steel products
- Scrap metal — Food cans, etc.
- Wood — Pallets, lumber, etc.
- Motor oils

2. Compost
   - Leaves, grass, and brush
   - Food wastes (vegetables - not meat)
   - Some other organic materials, such as paper contaminated with food

B. Nonrecyclables
   - Wastes heavily contaminated by food residues, household chemicals, or dirt
   - Composite materials
     Examples: Aseptic boxes made of paper, foil, and adhesives, plastic-coated paper, furniture and appliances (other than their metal content)
   - Miscellaneous inorganics, such as street sweepings

(NOTE: At present, approximately 10 percent of all U.S. solid waste is recycled, but experts estimate that its full potential may be as high as 50 percent.)

XVII. Federal agencies responsible for natural resources

A. Department of the Interior
   1. National Park Service — Manages more than 300 areas within the national parks system.
   2. Fish and Wildlife Service — Helps protect the nation's birds, mammals, fish, and other wildlife.
   4. Bureau of Indian Affairs — Works to promote the welfare of the nation's Native Americans and their lands.
   5. U.S. Geologic Survey — Conducts surveys of the land and its resources and develops maps based on these surveys.
INFORMATION SHEET

6. Bureau of Mines — Works to ensure efficient mining, processing, use, and recycling of mineral resources.

7. Bureau of Reclamation — Works to develop water, land, energy resources, and other natural resources in the western United States.

B. Department of Agriculture

1. Forest Service — Works to manage and protect forestland and grassland while promoting their best use.

2. Soil Conservation Service — Helps prevent soil erosion from wind and water by working with local soil and water conservation districts and assisting in individual conservation plans and other conservation measures.

3. Agricultural Stabilization and Conservation Service — Administers programs with funding for agricultural conservation activities and administers farm programs

C. Environmental Protection Agency — Determines environmental standards and enforces federal environmental laws.

XVIII. Types of occupations in natural resources

A. Occupations that maintain and protect natural resources
   Examples: Biologists, wildlife managers, foresters, soil conservationists

B. Occupations that collect and harvest natural resources
   Examples: Miners, farmers, loggers

C. Occupations that make products from natural resources
   Examples: Manufacturers, processors

D. Occupations that use products made from natural resources
   Examples: Consumers

E. Occupations that convert natural resources to energy
   Examples: Power plants, fuel companies

F. Occupations that provide services
   Examples: Salespeople, truckers, engineers, teachers, technicians
INFORMATION SHEET

G. Occupations that enforce laws affecting natural resources
   Examples: Rangers, agents, EPA officials

H. Occupations that dispose of waste
   Examples: Solid waste managers, trash collectors, recycling center employees, environmental scientists

XIX. Getting a job in natural resources
   A. Identify government agencies that have jobs of interest to you.
   B. Become familiar with agencies involved with natural resources.
   C. Request information and brochures related to your interest.
   D. Get job-related experience as soon as possible.
   E. Determine education required for various jobs.
   F. Secure summer employment or volunteer work in a related area.
   G. Get to know local individuals working in natural resources.
   H. Take the Civil Service exam.

XX. Characteristics of a person working in natural resources
   A. Desires to work outdoors.
   B. Desires to work in agricultural related areas.
   C. Has a concern for the environment.
   D. Likes to interact with the natural environment.
   E. Likes to work with people.
INTRODUCTION TO NATURAL RESOURCES AND CONSERVATION
UNIT I

ASSIGNMENT SHEET #1 — REPORT ON A LOCAL NATURAL RESOURCE PROBLEM

NAME ___________________________________________ SCORE _______________________

<table>
<thead>
<tr>
<th>EVALUATION CRITERIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criteria</td>
</tr>
<tr>
<td>Factor selected is appropriate</td>
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<tr>
<td>Report is accurate</td>
</tr>
<tr>
<td>Neatness</td>
</tr>
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Directions:

1. Survey your community or area.

2. Select a problem which is adversely impacting natural resources.

   Examples:
   • Air pollution
   • Water pollution
   • Soil erosion
   • Wildlife/habitat depletion
   • Loss of vegetation
   • Loss of wetlands
   • Solid waste

3. Research the problem, and then write a report containing the following information.
   a. Name of impacting factor
   b. Cause of impacting factor
   c. How it is affecting natural resources
   d. Solution to the problem
   e. Expected result if solution is implemented

   (NOTE: More than one factor may be used since they may act together. For example, soil erosion may cause muddy streams which affect fish species and production.)

4. The report should adequately cover the subject. Length may be specified by the instructor.
INTRODUCTION TO NATURAL RESOURCES AND CONSERVATION
UNIT I

ASSIGNMENT SHEET #2 — REPORT ON CURRENT EVENTS AFFECTING
NATURAL RESOURCES

NAME ___________________________________ SCORE __________________

<table>
<thead>
<tr>
<th>EVALUATION CRITERIA</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>Presentation is informative</td>
<td></td>
</tr>
<tr>
<td>Subject is covered well</td>
<td></td>
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</tbody>
</table>

Directions:

1. Collect current articles which identify factors affecting natural resources.

2. Evaluate the problem and any possible solution(s).
   a. What natural resources are affected?
   b. How are they being affected? (the problem)
   c. What is being done about it? (the solution)
   d. Is the solution effective? If not, what else could be done?

3. Give a five-minute oral presentation on that subject to the class.
INTRODUCTION TO NATURAL RESOURCES AND CONSERVATION
UNIT I

ASSIGNMENT SHEET #3 — IDENTIFY RECYCLING CENTERS
IN YOUR AREA

NAME ___________________________ SCORE __________

EVALUATION CRITERIA

<table>
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<th>Criteria</th>
<th>Rating</th>
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</thead>
<tbody>
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<td></td>
</tr>
<tr>
<td>Centers are listed</td>
<td></td>
</tr>
<tr>
<td>Their products are listed</td>
<td></td>
</tr>
</tbody>
</table>

Directions. Use the telephone book to make a list of recycling centers in your area. Call or visit them to determine the types of products that they recycle.

<table>
<thead>
<tr>
<th>Recycling Centers</th>
<th>Products for Recycling</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td></td>
</tr>
</tbody>
</table>
Assignment Sheet #4 — Determine What Is Recyclable

Name ____________________________ Score __________________

Evaluation Criteria

<table>
<thead>
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<th>Criteria</th>
<th>Rating</th>
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</thead>
<tbody>
<tr>
<td>Assignment is neat and completed</td>
<td></td>
</tr>
<tr>
<td>on time</td>
<td></td>
</tr>
<tr>
<td>Information is correct</td>
<td></td>
</tr>
</tbody>
</table>

Directions. Using an assortment of material provided by your instructor, determine which items are recyclable. List the recyclable items below.

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

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INTRODUCTION TO NATURAL RESOURCES AND CONSERVATION
UNIT I

ASSIGNMENT SHEET #5 — IDENTIFY OCCUPATIONS OF INTEREST
IN YOUR AREA

NAME ___________________________ SCORE _____________

<table>
<thead>
<tr>
<th>EVALUATION CRITERIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criteria</td>
</tr>
<tr>
<td>occupations listed are in natural resources</td>
</tr>
<tr>
<td>five occupations are listed</td>
</tr>
</tbody>
</table>

Directions: Use the telephone book to make a list of natural resource businesses that interest you.

1. ___________________________
2. ___________________________
3. ___________________________
4. ___________________________
5. ___________________________
INTRODUCTION TO NATURAL RESOURCES AND CONSERVATION
UNIT I

TEST

NAME ________________________  ________________________ SCORE __________

1. Match the terms on the right with the correct definitions.

_____ a. A material that decomposes in the environment as a result of biological action

_____ b. To injure or damage

_____ c. Transforming waste products into new products

_____ d. Growth or expansion of cities

_____ e. Layer of the atmosphere that protects the Earth from the harmful ultraviolet radiation in sunlight

_____ f. Hydrocarbon compounds derived from the remains of organisms buried millions of years ago

_____ g. A reduction in the quality of the environment by the introduction of impurities

_____ h. Lowering the quality of a resource

_____ i. Useless, unwanted, or discarded material

_____ j. Involving the entire world

2. Define natural resources. ____________________________________________________

3. Distinguish between the types of natural resources by placing an "R" next to renewable and an "N" next to nonrenewable.

_____ a. Resources that cannot be replaced in a lifetime after they are used such as fossil fuels

_____ b. Resources that can be replaced after they are used such as plants and animals
4. Name the four basic components of the physical environment.
   a. 
   b. 
   c. 
   d. 

5. Complete the following statements concerning the history of natural resources by circling the correct words.
   a. Humans have always (conserved, exploited) natural resources.
   b. Originally, resources were so (abundant, scarce) that there was no need to conserve them.
   c. With the increase in population, some natural resources have become (abundant, scarce).

6. Explain the importance of natural resources.

7. Complete the following statements concerning conflicts in natural resource management by circling the correct words.
   a. As population increases, demands for natural resources (decrease, increase).
   b. As natural resources are used, demands for their protection (decrease, increase).
   c. Conflicts between the use and preservation of natural resources are (unlikely, inevitable).
   d. (Compromises, Stand-offs) between consumers and protectors of natural resources are necessary.

8. List four factors which harm natural resources.
   a. 
   b. 
   c. 
   d. 

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9. Distinguish between preservation and conservation of natural resources by placing an "X" next to the definition of preservation.

   ___a. Promotes the use of natural resources in a manner which minimizes waste and maintains that resource for future use

   ___b. Provides for the use and enjoyment of wilderness areas while leaving them unaltered for future generations

10. List five preservation activities.

    a. ____________________________

    b. ____________________________

    c. ____________________________

    d. ____________________________

    e. ____________________________

11. List two activities to conserve each of the following natural resources.

    a. Air conservation
       1) ____________________________
       2) ____________________________

    b. Water conservation
       1) ____________________________
       2) ____________________________

    c. Soil conservation
       1) ____________________________
       2) ____________________________

    d. Energy conservation
       1) ____________________________
       2) ____________________________
TEST

12. Match categories of solid waste with the correct descriptions.

_____a. Waste from stores, offices, and other activities that do not actually turn out a product
1. Agricultural
2. Commercial

_____b. Waste that usually originates in homes
3. Industrial

_____c. Waste from educational, health care, and research facilities
4. Institutional

_____d. Solid waste from raising, slaughtering, and processing animal products and from orchards and field crops
5. Pesticide
6. Residential

_____e. Residue from the manufacturing, handling, and use of chemicals designed to kill plant and animal pests

13. Select true statements concerning the composition of solid waste in a municipal landfill by placing a T or F next to the true or false statements.

_____a. The largest percentage of products in the municipal landfill is food waste.

_____b. Yard waste make up about 45% of a landfill.

_____c. Glass makes up about 8% of a landfill.

_____d. Paper products make up about 41%.

14. Complete statements concerning methods of waste disposal by circling the correct words.

a. Currently (10%, 50%, 80%) of trash goes to landfills.

b. Fewer landfills are being built because (community groups oppose the landfill sites, landfills are no longer needed).

c. Improperly sited and maintained landfills contaminate the (air, water).

d. Faulty incinerators create (air, water) pollution and toxic ash by-products.

e. The advantage of incinerators is that they reduce the volume of refuse by (30%, 90%).

f. Currently (10%, 50%, 80%) of trash is recycled.
15. Select true statements concerning waste reduction activities by placing a T or F next to the true or false statements.

   _____a. Source reduction is eliminating waste before it happens.
   _____b. Recycling helps to reduce waste.
   _____c. We should buy disposable diapers, clothes requiring dry-cleaning, and colored paper products to reduce waste.
   _____d. We should buy products in bulk, those made from recycled materials, and reusable products to reduce waste.

16. Distinguish between recyclables and nonrecyclables by placing an "X" next to the recyclables.

   _____a. Glass
   _____b. Aluminum
   _____c. Leaves, grass
   _____d. Waste contaminated with food residue
   _____e. Plastics
   _____f. Wood
   _____g. Paper
   _____h. Composite materials
   _____i. Furniture
   _____j. Street sweepings

17. Match the federal agencies responsible for natural resources with their correct descriptions.

   _____a. Helps protect the nation's birds, mammals, fish, and other wildlife
   1. Agricultural Stabilization and Conservation Service
   _____b. Works to promote the welfare of the nation's Native Americans and their lands
   2. Bureau of Indian Affairs
   _____c. Determines environmental standards and enforces federal environmental laws
   3. Bureau of Land Management
   _____d. Helps prevent soil erosion from wind and water
   4. Bureau of Mines
   5. Bureau of Reclamation
e. Manages more than 300 acres within the national parks system

f. Works to ensure efficient mining, processing, use, and recycling of mineral resources

g. Manage federal grasslands, prairie, desert, forest, and other open spaces of the nation's public lands

h. Works to manage and protect forestland and grassland while promoting their best use

i. Conducts surveys of the land and its resources and develops maps based on these surveys

j. Works to develop water, land, energy resources, and other natural resources in the western United States.

18. List five types of occupations in natural resources.
   a.__________________________
   b.__________________________
   c.__________________________
   d.__________________________
   e.__________________________

19. List three ways of getting a job in natural resources.
   a.__________________________
   b.__________________________
   c.__________________________

20. List three characteristics of a person working in natural resources.
   a.__________________________
   b.__________________________
   c.__________________________
TEST

(NOTE. If the following activities have not been accomplished prior to the test, ask your instructor when they should be completed.)

22. Report on a current event affecting natural resources. (Assignment Sheet #2)
23. Identify recycling centers in your area. (Assignment Sheet #3)
24. Determine what is recyclable. (Assignment Sheet #4)
25. Identify occupations of interest. (Assignment Sheet #5)
INTRODUCTION TO NATURAL RESOURCES AND CONSERVATION
UNIT I

ANSWERS TO TEST

1. a. 2  f. 7
g. 11
b. 1  h. 3
c. 12  i. 14
d. 13  j. 8
e. 10

2. A source of wealth of revenue supplied by nature and used by humans

3. a. N
b. R

4. a. Air
b. Water
c. Soil
d. Sunlight

5. a. Exploited
b. Abundant
c. Scarce

6. Student's explanation should include the fact that natural resources are needed for our survival.

7. a. Increase
b. Increase
c. Inevitable
d. Compromises

8. Any four of the following:
   a. Natural disasters such as fires, droughts, etc.
   b. Air, water, and land pollution from various sources
   c. Urbanization
   d. Agricultural practices such as improper use of pesticides, soil erosion, etc.
   e. Mining practices such as strip mining
   f. Drilling practices that may result in accident

9. b
ANSWERS TO TEST

10. Any five of the following:
   a. Protect native animals and plants.
   b. Protect migration routes and preserve suitable areas for migratory animals.
   c. Manage harvested species through the use of fishing and hunting regulations.
   d. Identify and protect endangered species and the ecosystems on which they depend.
   e. Protect natural landscapes.
   f. Restore and replant land areas altered by human activity.
   g. Prevent wetland drainage for domestic or industrial use.
   h. Manage fires either by extinguishing or by allowing them to burn themselves out if they benefit the ecological plan of the area.
   i. Manage surface and ground water by controlling erosion and preventing pollution.
   j. Manage air quality to protect human health, vegetation, visibility, wildlife, and fish.
   k. Manage soils to prevent soil erosion, physical removal, or contamination by waste disposal.

11. Any two for each of the following:
   a. Air conservation
      1) Since cars are major air polluters, keep your car tuned up, change fuel filters often, maintain emission control devices, and use unleaded gasoline.
      2) Drive less, ride more. Use mass-transit, carpools, bicycles, or walk to work.
      3) Avoid using toxic chemicals released into the air such as oven cleaners and window cleaners. Instead use water and soap, baking soda, or vinegar.
      4) Protect the environment from chlorofluorocarbons (CFCs) which deplete the ozone layer. Check your automobile for air-conditioning leaks which can release CFCs.
      5) Plant trees. These use carbon dioxide and produce oxygen. Trees also help to purify the air.
   b. Water conservation
      1) Use low-flow shower heads. Short showers also use less water than baths.
      2) Use faucet aerators for each sink.
      3) Run washing machines and dishwashers only when they are full.
      4) Do not let faucets run while hand-washing dishes, brushing teeth, or shaving.
      5) Water plants and lawns only as needed, and only in the morning to reduce evaporation.
      6) Use fertilizers and pesticides conservatively to prevent groundwater contamination.
      7) Fix leaky faucets or toilets.
c. Soil conservation

1) Keep soil covered with grass, ground covers, trees, and plants to prevent erosion.
2) Use recommended conservation practices such as crop rotation, contouring, and terracing to protect the soil's fertility and to prevent erosion.
3) Do not send toxic substances such as oil, pesticides, or batteries to the municipal landfill.

d. Energy conservation

1) Seal leaks and cracks around doors and windows with caulking and weather stripping.
2) Increase the insulation in your home to the maximum recommendation.
3) Drive fuel-efficient vehicles.
4) Use mass-transit, carpools, bicycles, or walk.
5) Set hot water heater at 120°F.
6) Use a cooler wash and cooler rinse in washing machines.
7) Turn down the heater at night.
8) Use fluorescent lights instead of incandescent.
9) Turn lights and TV off when not using them.
10) Check for leaks around the refrigerator door. Also check the temperature. Set at 38°-42°.
11) Use high-efficiency appliances and those with energy-saving features.
12) Use microwave ovens and pressure cookers because they use less energy, and save time too.
13) Use alternative energies (solar, wind) where possible to lessen demand on nonrenewable energies (fossil fuels).
14) Use products that are recycled, recyclable, repairable, refillable, reusable, and long-lasting.

12. a. 2
   b. 6
   c. 4
   d. 1
   e. 5

13. a. F
   b. F
   c. T
   d. T

14. a. 80%
   b. Community groups oppose the landfill sites
   c. Water
   d. Air
   e. 90%
   f. 10%
ANSWERS TO TEST

15. a. T
    b. T
    c. F
    d. T

16. a, b, c, e, f, g

17. a. 7  f. 4
    b. 2  g. 3
    c. 6  h. 8
    d. 10 i. 11
    e. 9  j. 5

18. Any five of the following: (Students may list specific occupations.)
   a. Occupations that maintain and protect natural resources.
   b. Occupations that collect and harvest natural resources.
   c. Occupations that make products from natural resources.
   d. Occupations that use products made from natural resources.
   e. Occupations that convert natural resources to energy.
   f. Occupations that provide services.
   g. Occupations that enforce laws affecting natural resources.
   h. Occupations that dispose of waste.

19. Any three of the following:
   a. Identify government agencies that have jobs of interest to you.
   b. Become familiar with agencies involved with natural resources.
   c. Request information and brochures related to your interest.
   d. Get job-related experience as soon as possible.
   e. Determine education required for various jobs.
   f. Secure summer employment or volunteer work in a related area.
   g. Get to know local individuals working in natural resources.
   h. Take the Civil Service exam.

20. Any three of the following:
   a. Desires to work outdoors.
   b. Desires to work in agricultural related areas.
   c. Has a concern for the environment.
   d. Likes to interact with the natural environment.
   e. Likes to work with people.

21-25. Evaluated to the satisfaction of the instructor.
UNIT OBJECTIVE

After completion of this unit, the student should be able to discuss the ground water/surface water relationship and the physical/chemical considerations necessary to manage this vital natural resource. Competencies will be demonstrated by completing the assignment sheets and the unit test with a minimum score of 85 percent.

SPECIFIC OBJECTIVES

After completion of this unit, the student should be able to:

1. Match terms related to water resource management with the correct definitions.
2. Select true statements concerning the history of water in the U.S.
3. Complete statements concerning water distribution.
4. List uses of water.
5. Complete statements concerning the hydrologic (water) cycle.
6. Complete statements concerning surface water.
7. Select true statements concerning ground water.
8. Describe the relationship between ground water and surface water.
9. Select true statements concerning water pollution.
11. Select true statements concerning hazardous/toxic waste.
12. Match federal legislation for environmental protection of water resources with their intended purposes.
13. Select true statements concerning watersheds.
14. Match water measurement terms with the correct definitions or equivalents.
15. List career opportunities in water resource management.
16. Survey your area to identify water pollution sources. (Assignment Sheet #1)
17. Evaluate your source of drinking water. (Assignment Sheet #2)
18. Calculate water measurements. (Assignment Sheet #3)
SUGGESTED ACTIVITIES

A. Obtain additional materials and/or invite resource people to class to supplement/reinforce information provided in this unit of instruction.

(NOTE: This activity should be completed prior to the teaching of this unit.)

B. Make transparencies from the transparency masters included with this unit. These are included in the teacher edition only and are designed to be used with the following objectives:

   TM 1 — Hydrologic (Water) Cycle — Objective 5
   TM 2 — Surface Water Contamination — Objectives 6, 8
   TM 3 — Ground Water Contamination — Objectives 7, 8

C. Provide students with objective sheet.

D. Discuss unit and specific objectives.

E. Provide students with information and assignment sheets.

F. Discuss information and assignment sheets.

G. Integrate the following activities throughout the teaching of this unit:

   1. Invite a representative of the State Water Resource Board to discuss water problems in your area.
   2. Invite state or federal environmental representatives to discuss environmental water problems in your area.
   3. Invite state health department representatives to discuss health-related water problems.
   4. Discuss ways to conserve water in homes, on farms, or in your community.
   5. Discuss ways to prevent water pollution.
   6. Order HACH kits for testing home and school drinking water. (Assignment Sheet #2)

Ordering information:

   HACH
   P.O. Box 389
   Loveland, CO 80539
   Toll free number: 1-300-227-4224
SUGGESTED ACTIVITIES

HACH kit ordering information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Detection Limits</th>
<th>Number of tests</th>
<th>1990 Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coliform</td>
<td>Present/absent</td>
<td>25</td>
<td>$10.00</td>
</tr>
<tr>
<td>Nitrate</td>
<td>0-10 PPM</td>
<td>50</td>
<td>45.00</td>
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<tr>
<td>Sulfate</td>
<td>0-80 PPM</td>
<td>100</td>
<td>33.00</td>
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<tr>
<td></td>
<td>50-200 PPM</td>
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<tr>
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<td>2-10 PPM</td>
<td>50</td>
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<tr>
<td></td>
<td>0-4.5 PPM</td>
<td>50</td>
<td>25.00</td>
</tr>
<tr>
<td>Chlorides</td>
<td>0-100</td>
<td>100</td>
<td>26.00</td>
</tr>
<tr>
<td></td>
<td>0-400</td>
<td>100</td>
<td>26.00</td>
</tr>
</tbody>
</table>

7. You may also wish to use HACH kits to test water quality in local streams and farm ponds.
   a. If streams are to be tested, find a point of pollution and measure above and below that point. (Sewage treatment plant discharges are good areas for investigation and should be analyzed for nitrates and phosphates.)
   b. If farm ponds are used, select a variety of pond locations. Analyze each of the ponds for nitrates and phosphates.
      1) Select a small pond which receives run-off from barnyards or feedlots.
      2) Select a similar pond that is isolated from barnyards and feedlots.
      3) Select a pond which receives run-off from irrigated or fertilized farmland.
      4) Select a pond that does not collect fertilizer during run-off periods.
         (NOTE: Nitrates and phosphates in water in high concentrations reduce water quality and promote increased aquatic plant growth, especially algae. When algae cells die, oxygen is used in the decomposition which depletes the amount of oxygen available for fish. When plant growth is excessive, many fish will die from a lack of oxygen.)

8. Students may wish to have a special project on water resource management to qualify for an FFA Soil and Water Proficiency Award. Refer to the FFA Agricultural Proficiency Award Handbook for more details.
9. Build a physical flow model for understanding ground water flow and pollutant transportation.

a. Using 1/2" or 3/8" piece of Plexiglas, construct an open top container measuring about 1 foot tall, 2 feet long, and 4 inches wide.

b. Fill to within 2 inches of top with light colored sand.

c. Fill with water to top of sand.

d. Fill a 1 gal. (4 liter) or larger bottle (A) with water.

e. Introduce dye in funnel "B" slowly until visible through glass. (This indicates a pollutant.) Dye can be a rhodamine tracer or other dye such as food color.

f. When pollutant is visible, open valves V1 and V2 to adjust flow through model from left to right.

g. The pollutant (or contaminant) can now be followed visually through the model.

h. Periodic "well" samples can be collected to detect pollutant.

(NOTE: Many variations can be used with this model such as pollutants can be poured directly on sand to duplicate a toxic waste dump.)
SUGGESTED ACTIVITIES

H. Give test.
I. Evaluate test.
J. Reteach if necessary.

RESOURCES USED IN DEVELOPING THIS UNIT


SUGGESTED SUPPLEMENTAL RESOURCES

A. *The Killing Ground.* © 1979. 52 min. 16 mm or video. Deals with toxic chemical wastes through four case studies. Produced by ABC News Closeup.

A and B are available from:

MTI Film and Video
Distributed by Coronet/MTI Film & Video
108 Wilmot Road
Deerfield, IL 60015
800-621-2131
SUGGESTED SUPPLEMENTAL RESOURCES

C. *Fit to Drink*. 20 min. VHS or Beta. Traces the water cycle. Available from:

Films for the Humanities and Sciences
P.O. Box 2053
Princeton, NJ 08543
800-257-5126

D. *Acid Rain*. 17 min., 1984. Discusses environmental and health concerns about acid rain and work being done to find solutions. Shows experiment of producing acid rain in a laboratory. Available from:

FilmFair Communications
10621 Magnolia Boulevard
North Hollywood, CA 91601
818-985-0244
Hydrologic (Water) Cycle

- Condensation
- Evaporation
- Precipitation
- Runoff
- Percolation
- Water Table
- Ground Water
- Impervious Material
Surface Water Contamination

- Sediment Runoff
- Agriculture Chemicals in Runoff
- Feedlot Drainage
- Storm Sewer Water
- Industrial Wastewater
- Municipal Sewage Treatment Plant
- Oil Spills
- Landfill
- Air Pollution Causes Acid Rain
Ground Water Contamination

Septic Tank
Injection Well or Disposal
Basin
Irrigation
Pesticide
Pumping Well
Landfill or Dump
Pumping Well
Sewer Leakage
Storage Tank Leakage
Discharge or Injection

Confining Zone
Aquifer
Water Table

Courtesy of U.S. Environmental Protection Agency
WATER RESOURCE MANAGEMENT
UNIT II

INFORMATION SHEET

I. Terms and definitions

A. Aquifer — Sand, gravel, or rock formation found below the earth's surface which is saturated with water

B. Ground water — Water found below the earth’s surface

C. Ground water recharge — Water which seeps through the earth’s surface and into the ground water aquifers

D. Hazardous/toxic waste — Waste that poses a serious threat to human health even at extremely low concentrations

E. Hazardous waste site — A location where hazardous waste poses a potential threat to the environment

F. Heavy metals — Metallic elements with high molecular weights, generally toxic to plant and animal life

Examples: Arsenic, cadmium, chromium, lead, mercury

G. Hydrologic cycle — Continuous circulation of water between the oceans, atmosphere, and the earth’s surface

H. Industrial waste — Waste generated by industries

I. Municipal waste — Waste from cities, primarily sewage

J. Nonpoint source pollution — Pollution which enters the environment from a wide area

K. Pesticide — A chemical used to kill or control pests

L. Point source pollution — Pollution which can be traced to a point of discharge

M. Septic system — A waste treatment system used primarily in rural areas or where city sewer lines do not exist

N. Surface water — Water visible on the earth’s surface

O. Water pollution — Water which is made chemically, biologically, or physically impure or unfit for use

P. Watershed — The total drainage area where water flows to a common point

Q. Water vapor — Water which has evaporated and is suspended in the air
II. History of the importance of water

A. As the United States was settled, the availability of water was a prime concern because water is critical to the survival of all organisms.

B. Major population centers were located on rivers and lakes.

C. Water wheels were used to harness water's power.
   Examples: Grinding corn and wheat, generating electricity

D. Waterways were used for transportation.

E. New industries that formed required large quantities of water.

F. Clean water has always been required for human consumption, agriculture, and fish and wildlife.

G. Water has been used extensively as an economic and recreational resource.

H. Historically, water has always been a vital natural resource.

III. Water distribution

A. Water covers 70% of the earth's surface.

B. 97% of surface water is salt water contained in the oceans.

C. 2% of surface water is contained in polar ice caps and glaciers.

D. 1% of the earth's fresh water is available for human consumption.

E. 97% of fresh water in the United States is contained underground in aquifers.

F. 3% of fresh water in the United States exists in streams and lakes.

G. The volume of ground water in the U.S. that is economically recoverable is equal to 9 times the volume of the Great Lakes.

IV. Uses of water

A. Domestic (cooking, drinking, and sanitation in homes)

B. Agricultural (livestock and crop irrigation)

C. Industrial

D. Business

E. Fish and wildlife habitats

F. Recreation
V. Hydrologic (water) cycle

A. Water exists in three forms.
   1. Liquid — In streams, lakes, and ground water aquifers.
   2. Solid — In polar ice caps, glaciers, and frozen lakes.
   3. Vapor — Water which has evaporated and is suspended in the atmosphere.

B. The total volume of water on earth remains constant.

C. Water continuously moving between the oceans, atmosphere, and surface water bodies constitutes the hydrologic cycle.
   1. Water from surface water bodies and plants changes from liquid to water vapor (evaporation).
   2. Water vapor changes to liquid as it is cooled in the atmosphere (condensation).
   3. Condensed water falls to the earth as rain or ice (precipitation).
   4. Water forms streams and rivers on the earth's surface (runoff), or water infiltrates the soil (percolation), supplying moisture for root systems and recharging ground water aquifers.

D. The hydrologic cycle is responsible for restoring water supplies which are lost to evaporation, runoff, and human use.
VI. Surface water

A. Surface water is water visible on the earth's surface.

Examples:
- Streams
- Farm ponds
- Lakes
- Rivers
- Oceans
- Wetlands
- Swamps
- Estuaries

B. Surface water is used extensively without treatment.

C. Surface water must be treated before it can be used for domestic consumption and industrial processes.

D. Drinking water supplied to half of all Americans comes from surface water.

E. Surface waters are easily contaminated by human activities.

Examples:
- Air Pollution Causes Acid Rain
- Sediment Runoff
- Agriculture Chemicals in Runoff
- Feedlot Drainage
- Industrial Wastewater
- Municipal Sewage Treatment Plant
- Storm Sewer Water
- Oil Spills

F. Since quantities of surface waters are limited, their uses must be regulated and conserved.
VII. Ground water

A. Ground water is water which is found below the earth's surface.

B. Ground water aquifers are sand, gravel, and rock formations below the earth's surface which are saturated with water.
   1. Aquifers are located a few feet to several hundred feet below the earth's surface.
   2. Aquifers vary in thickness from a few feet to several hundred feet.

C. Wells are drilled into aquifers to bring water to the surface where it can be used.

D. Half of all Americans and 95 percent of rural Americans use ground water for drinking water.

E. Contrary to common belief, ground water does not exist as rivers and lakes beneath the earth's surface.

F. The area between the earth's surface and the top of the aquifer is the unsaturated zone.
   1. The unsaturated zone is composed of various soil types.
   2. The unsaturated zone contains moisture but is not saturated.
   3. The ground water aquifers are recharged (replenished) by surface water penetrating the unsaturated zone.
G. Artesian wells are created when aquifer elevations are higher than the top of the well drilled into the aquifer.

H. Springs exist where aquifer elevations are higher than the spring outlet.

I. Ground water contained in aquifers generally moves very slowly from a few inches to a few feet per day.
J. Ground water can be easily contaminated by human activities.

Examples:

K. Ground water supplies are limited.
   1. Ground water use must be regulated and conserved.
   2. Ground water resources must be protected from contamination.

VIII. Ground water and surface water relationship
   A. Ground water and surface water are intimately related.
   B. Changes in surface water quality or quantity will affect ground water quality and quantity.
   C. Changes in ground water quality or quantity will ultimately affect surface water.
   D. Ground water supplies the base flow for all streams and rivers.
   E. During periods of high river and stream elevations, surface water will enter ground water formations.
IX. Water pollution

A. Water pollution is defined as water which is made chemically, biologically, or physically impure or unfit for use.

B. Historically, water pollution has caused serious epidemics and health problems in the United States.

Examples: Cholera, typhoid, infectious hepatitis, heavy metal poisoning, dysentery

C. Many municipal water supplies using surface water were often contaminated.

D. Rural water wells were often contaminated by livestock and human waste.

E. Most epidemic sources of biological pollution were identified and eliminated in the mid-1900's.

F. As biological epidemics decreased, chemical pollution of water resources increased.

G. Chemical pollutants are created as by-products of manufacturing, waste from industrial processes, agricultural chemicals and fertilizers, and domestic waste disposal practices.

H. Pollutant origin can be generally divided into two categories:

1. Point source — Pollution which can be traced to a point of discharge such as a drain pipe from an industry or sewage treatment plant.

2. Nonpoint source — Pollution from a large area such as soil erosion from construction sites, pesticides, fertilizers, and animal waste from agricultural practices, and drainage from mining practices.

X. Comparison of the environment — 1960 and 1990

A. State of the environment — 1960

1. By 1960, surface waters and ground waters were severely polluted.

2. Pollution of water in the Great Lakes had reduced or eliminated major fish species.

   a. Untreated sewage from large population centers entered the Lakes.

   b. Industrial waste was released directly into the Lakes or tributaries.
3. Coastal waters were placed off-limits to fishing.
   a. Pollutants from industry, refineries, and agriculture had contaminated the waters and bottom sediment.
   b. Municipal waste from sewage treatment plants contained viruses and bacteria which entered the food chain.
   c. Fish and shellfish were unfit for human consumption.
4. Streams and major rivers were polluted by raw sewage and untreated industrial waste.
5. Sediments entering streams increased turbidity and covered spawning beds with silt, critically reducing fish numbers and species.
   a. Lumber companies removed forest next to streams promoting erosion.
   b. Mining companies removed surface vegetation and abandoned surface mines creating erosion avenues.
   c. Construction of roads, businesses, and residential areas created areas of soil instability.
6. Wetlands, which provide a diverse and prolific ecosystem, were destroyed.
   a. By 1960, over 50% of the wetlands in the U.S. had been converted to other uses. Wetlands were drained and converted to agriculture, industrial, or residential areas.
   b. By 1960, the rate of wetland loss was 500,000 acres annually.
7. Ground water pollution had been detected in every state. Contamination sources included:
   a. Nitrates and pesticides from agricultural areas
   b. Septic systems
   c. Contaminated surface impoundments
   d. Leaking underground and surface storage tanks
   e. Hazardous waste disposal sites
B. State of the environment — 1990

1. The Environmental Protection Agency, along with other federal agencies, state environmental agencies, environmental groups, and concerned citizens, have made significant progress in restoring water quality.

2. Waste discharges from industry are regulated and enforced.

3. Municipal sewage treatment plants no longer release untreated waste to the environment.

4. Dumping of waste in the ocean is regulated.

5. Pesticides are now classified and their use is regulated.

6. Safe limits on chemicals in drinking water have been set.

7. Transport of hazardous chemicals is regulated.

8. Storage and disposal of hazardous waste is regulated.

9. Funds have been provided for the cleanup of existing hazardous waste sites.

10. Sediment from mining operations and lumber mills are controlled.

11. Wetlands are better protected from destruction and pollution.

12. Ground water resources are now better protected from sources of pollution.

XI. Hazardous/toxic waste

A. Hazardous or toxic waste is waste that poses a serious threat to human health, even at extremely low concentrations.

B. Improper hazardous waste disposal is a serious threat to water resources.

C. Hazardous waste is generated by:

1. Petroleum and petrochemical plants

2. Fertilizer producers

3. Metal refineries

4. Electroplating industries

5. Mining industries

6. Plastics manufacturers
INFORMATION SHEET

7. Pharmaceutical companies
8. Nuclear weapons systems and power plants

D. Until 1975, open dumps were used to dispose of most hazardous waste.

E. The main objective of the Resource Conservation and Recovery Act of 1976 was to regulate the disposal of hazardous waste.

F. Actual or potential sources of water resource contamination include: (1988 EPA figures)
   1. 29,000 hazardous waste sites
   2. 180,000 surface pits used for waste disposal
   3. 500 hazardous waste land disposal facilities
   4. 16,000 municipal landfills
   5. 5-6 million underground storage tanks (hundreds of thousands are estimated to be leaking.)
   6. Millions of tons of agricultural pesticides and fertilizers are applied annually.

G. Major environmental concerns are for man-made chemicals found in:
   • Plastics
   • Dyes
   • Solvents
   • Varnishes
   • Pesticides
   • Ink
   • Paints

H. Health problems associated with hazardous waste contamination include cancer, brain and nerve damage, birth defects, and miscarriages.

   (NOTE: One of the greatest concerns about toxic chemicals is that they stay in the body so long.)
### XII. Federal legislation for environmental protection of water resources

<table>
<thead>
<tr>
<th>Year</th>
<th>Legislation</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>1970</td>
<td>National Environmental Policy Act</td>
<td>Requires environmental impact statements for all projects affecting the environment</td>
</tr>
<tr>
<td>1972</td>
<td>Clean Water Act</td>
<td>Regulates discharges from industry and sewage treatment plants</td>
</tr>
<tr>
<td>1972</td>
<td>Marine Protection Research and Sanctuaries Act</td>
<td>Regulates ocean dumping</td>
</tr>
<tr>
<td>1972</td>
<td>Ports and Waterways Safety Act</td>
<td>Regulates oil transport</td>
</tr>
<tr>
<td>1972</td>
<td>Insecticide, Fungicide, and Rodenticide Act</td>
<td>Classifies pesticides and regulates their use</td>
</tr>
<tr>
<td>1974</td>
<td>Safe Drinking Water Act</td>
<td>Sets safe limits on chemicals in drinking water</td>
</tr>
<tr>
<td>1974</td>
<td>Hazardous Materials Transportation Act</td>
<td>Regulates transport of hazardous materials</td>
</tr>
<tr>
<td>1976</td>
<td>Resource Conservation and Recovery Act</td>
<td>Regulates the treatment, storage, and disposal of hazardous waste</td>
</tr>
<tr>
<td>1976</td>
<td>Toxic Substances Control Act</td>
<td>Regulates use of dangerous chemical substances</td>
</tr>
<tr>
<td>1980</td>
<td>Comprehensive Response Liability Act (&quot;Superfund&quot;)</td>
<td>Provides funds for cleanup of toxic waste dump sites that endanger the public</td>
</tr>
<tr>
<td>1987</td>
<td>Water Quality Act</td>
<td>Continues support for sewage treatment plants, initiates new programs to control nonpoint pollution sources, and imposes tighter controls on toxic pollutants</td>
</tr>
</tbody>
</table>

(Note. Various state environmental agencies have passed additional legislation to control specific environmental problems in their area.)
XIII. Watersheds

A. Watershed is the total drainage area where water flows to a common point such as a river or lake.

(NOTE: Watersheds are also often called basins or drainage areas.)

B. Watersheds vary in size.

1. Small watersheds may drain only a few acres before the water is contained in a farm pond or lake.

2. Large watersheds may cover millions of acres and drain water from several states.

Example: Watershed

C. Water collected in watersheds is carried away by streams or rivers or is collected behind dams for various uses.

D. Rainwater or water collected in watersheds may also seep into aquifers.

E. Land areas where surface water enters aquifers are called ground water recharge areas.

F. Water pollution is generally caused by human activities on land within the watershed.

Examples: Industrial waste; agricultural chemicals (pesticides, fertilizers); sediment from construction, farmlands, and mining activities; acid rain from fossil fuel combustion; solid waste disposal sites; municipal sewage treatment plants
XIV. Water measurements

(NOTE: It is necessary to use abbreviations and conversion factors when determining water volume, water flow, and water quality.)

A. Water volume is measured in:
   1. Milliliter (ml) = 1/1000 of a liter
   2. Liter (l) = 1000 ml
   3. Gallon (gal)
   4. Cubic feet (cu.ft.) = 7.48 gal
   5. Acre foot (for lake water volumes) — 1 acre of water, 1 foot deep = 326,000 gal

B. Water flow is measured in:
   1. Gallons per minute (GPM) — This is usually how water well flow is measured.
   2. Cubic feet per second (cu.ft./sec) — This is usually how stream and river flow is measured.

C. Water quality is measured in:
   1. Parts per million (PPM) — 1 part contaminant per 1 million parts water
   2. Parts per billion (PPB) — 1 part contaminant per 1 billion parts water
   3. Milligram per liter (mg/l) = 1/1000 of a gram in 1 liter of water

   (NOTE: Milligram per liter and parts per million are equal. Parts per million is more commonly used.)

XV. Careers in water resource management

A. Hydrologist
B. Chemist
C. Geohydrologist
D. Soil scientist
E. Environmental scientist
F. Biologist
G. Chemical engineer
INFORMATION SHEET

H. Sanitary engineer
I. Agricultural engineer
J. Chemical, physical, and biological technician

(NOTE: Salaries of individual careers are dependent upon your level of education and experience.)
ASSIGNMENT SHEET #1 — SURVEY YOUR AREA TO IDENTIFY WATER POLLUTION SOURCES

NAME _______________________________  SCORE _______

<table>
<thead>
<tr>
<th>EVALUATION CRITERIA</th>
<th>Rating</th>
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<tr>
<td>Points were identified for area</td>
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<tr>
<td>Student's evaluation of environment problems</td>
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<tr>
<td>Report was neat and completed on time</td>
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</tbody>
</table>

Directions: Identify points of potential pollution in your area. List below and state your estimation of whether or not the points of potential pollution are causing environmental problems. Explain problems.

<table>
<thead>
<tr>
<th>Pollution</th>
<th>Environmental Problem</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
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<td>10.</td>
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</tbody>
</table>
WATER RESOURCE MANAGEMENT
UNIT II

ASSIGNMENT SHEET #2 — EVALUATE YOUR SOURCE OF DRINKING WATER

NAME ____________________________________________  SCORE ________

EVALUATION CRITERIA

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information is correct</td>
<td></td>
</tr>
<tr>
<td>Potential sources of contamination are realistic</td>
<td></td>
</tr>
<tr>
<td>Explanation of safety of drinking water is acceptable</td>
<td></td>
</tr>
<tr>
<td>Assignment was neat and completed on time</td>
<td></td>
</tr>
</tbody>
</table>

Directions:

1. Where does your drinking water come from, at home and at school?

2. Is your drinking water treated?

3. If your drinking water is treated, how is it treated?

4. How often is your drinking water tested?

5. What did the last test of your drinking water show?

6. What are the potential sources of contamination to your drinking water?

7. In your opinion, is the water you drink safe? Explain.
WATER R SOURCE MANAGEMENT
UNIT II

ASSIGNMENT SHEET #3 — CALCULATE WATER MEASUREMENTS

NAME _________________________________________  SCORE _______

<table>
<thead>
<tr>
<th>EVALUATION CRITERIA</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acre feet calculations are correct.</td>
<td>______</td>
</tr>
<tr>
<td>Gallons per acre calculations are correct.</td>
<td>______</td>
</tr>
<tr>
<td>Assignment was neat and completed on time.</td>
<td>______</td>
</tr>
</tbody>
</table>

Directions:

1. Determine the annual rainfall in your area. ________________

2. Divide that number by 12 to determine acre-feet. ________________
   (NOTE: This will give you the number of feet of rain or acre feet that falls in your area annually.)

3. Multiply the acre feet by 326,000 gal. to determine the gallons per acre. ________________
   (NOTE: This is the number of gallons in one acre foot.)

Example:

1) If annual rainfall in the area is 18",
2) 18" ÷ 12 = 1.5 acre-feet
3) 1.5 × 326,000 gal. = 489,000 gal per acre
### Match the terms on the right with the correct definitions.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>Continuous circulation of water between the oceans, atmosphere, and the earth's surface</td>
</tr>
<tr>
<td>b.</td>
<td>Water which has evaporated and is suspended in the air</td>
</tr>
<tr>
<td>c.</td>
<td>Water which seeps through the earth's surface and into ground water aquifers</td>
</tr>
<tr>
<td>d.</td>
<td>Water visible on the earth's surface</td>
</tr>
<tr>
<td>e.</td>
<td>Water found beneath the earth's surface</td>
</tr>
<tr>
<td>f.</td>
<td>Sand, gravel, or rock formation found below the earth's surface which is saturated with water</td>
</tr>
<tr>
<td>g.</td>
<td>Water which is made chemically, biologically, or physically impure for use</td>
</tr>
<tr>
<td>h.</td>
<td>Pollution which can be traced to a point of discharge</td>
</tr>
<tr>
<td>i.</td>
<td>Pollution which enters the environment from a wide area</td>
</tr>
<tr>
<td>j.</td>
<td>Waste generated by industry</td>
</tr>
<tr>
<td>k.</td>
<td>Waste from cities, primarily sewage</td>
</tr>
<tr>
<td>l.</td>
<td>A chemical used to kill or control pests</td>
</tr>
<tr>
<td>m.</td>
<td>A waste treatment system used primarily in rural areas</td>
</tr>
<tr>
<td>n.</td>
<td>Waste that poses a serious threat to human health, even at low concentrations</td>
</tr>
<tr>
<td>o.</td>
<td>The total drainage area where water flows to a common point</td>
</tr>
</tbody>
</table>

1. Aquifer
2. Ground water
3. Ground water recharge
4. Hazardous/toxic waste
5. Hazardous waste site
6. Heavy metals
7. Hydrologic cycle
8. Industrial waste
9. Municipal waste
10. Nonpoint source pollution
11. Pesticide
12. Point source pollution
13. Septic system
14. Surface water
15. Water pollution
16. Watershed
17. Water vapor
2. Select true statements concerning the history of water in the U.S. by placing a T or F next to the true or false statements.

   a. Most organisms can survive without water.  
   b. As the United States was settled, the availability of water was of prime concern.  
   c. Major population centers are located near major waterways.  
   d. Industry does not require water.  
   e. In general, water was not an important natural resource.

3. Complete statements concerning water distribution by circling the correct words.

   a. Water covers about (50, 70) percent of the earth's surface.  
   b. About (47, 97) percent of the surface water is salt water.  
   c. (25, 97) percent of fresh water is contained in underground reservoirs.  
   d. Only (3, 10) percent of fresh water in the U.S. exists in streams and lakes.  
   e. The volume of ground water that is economically recoverable in the U.S. is equal to (3, 9) times the volume of the Great Lakes.

4. List four uses of water.

   a. ___________________________  
   b. ___________________________  
   c. ___________________________  
   d. ___________________________

5. Complete statements concerning the hydrologic (water) cycle by selecting your answer from the multiple choices.

   a. Water exists in various forms. They are

   1) Liquid and solid
   2) Solid, vapor, and gas
   3) Vapor and liquid
   4) Liquid, solid, and vapor
b. The total volume of water on earth
   1) Changes when it rains  
   2) Varies according to average annual rainfall 
   3) Remains constant 
   4) Is less during a long drought  

 c. The hydrologic cycle is 
   1) Water which accumulates after a rain 
   2) A whirlpool caused by rotating water 
   3) A vehicle which runs on water 
   4) Water continuously moving between oceans, atmosphere, and the earth’s surface. 

 d. Water supplies lost to evaporation, runoff, and human use 
   1) Cannot be replaced 
   2) Are restored by the hydrologic cycle 
   3) Are insignificant because there is an abundance of water 
   4) Are replaced by drilling of water wells 

6. Complete statements concerning surface water by filling in the blanks with the correct words.
   a. Two examples of surface water are _____________ and _____________.
   b. Surface water must be treated before it can be used for _______________.
   c. Since quantities of surface waters are limited, their use must be ___________.

7. Select true statements concerning ground water by placing a T or F next to the true or false statements.
   a. Ground water is water which is found below the earth’s surface. T
   b. Ground water exists as lakes and rivers underground. F
   c. Half of all Americans and 95% of rural Americans use ground water for drinking water. T
   d. Ground water aquifers are sand, gravel, and rock formations. T
   e. All ground water is located over 100 feet deep. F
   f. Aquifers vary in thickness from a few feet to several hundred feet. T
   g. Ground water moves rapidly from a mile to several miles per day. F
   h. Ground water, protected by overlying soils, cannot be contaminated. T
TEST

____i. Ground water resources are unlimited.

____j. Artesian wells are created when aquifer elevations are higher than the top of the well drilled into the aquifer.

8. Describe the relationship between ground water and surface water.

---

9. Select true statements concerning water pollution by placing a T or F next to the true or false statements.

____a. Water pollution has caused serious epidemics such as rabies.

____b. Rural water wells are often contaminated by livestock and human waste.

____c. Pollution which can be traced to a point of discharge is called nonpoint source pollution.

____d. Today water is more likely to be chemically impure rather than biologically impure.

10. Compare the state of the environment of 1960 and 1990 by placing "1960" or "1990" next to the conditions that existed in those years.

____a. Surface waters are severely polluted.

____b. Fish and shellfish are unfit for human consumption.

____c. Industry waste discharges are regulated and enforced.

____d. Funds are available to cleanup existing hazardous waste sites.

____e. Wetlands are considered unimportant and are not protected.

____f. Untreated sewage is dumped into streams and rivers.

11. Select true statements concerning hazardous/toxic waste by placing a T or F next to the true or false statements.

____a. Improper hazardous waste disposal is a serious threat to water resources.

____b. Hazardous waste is generated by petrochemical plants, fertilizer manufacturers, plastic manufacturers, and metal refineries.

____c. If hazardous waste is placed in dumps and covered with soil, it is safe.
d. There are only 10 hazardous waste sites in the U.S.
e. Municipal landfills pose no threat to the environment.
f. Underground storage tanks are not an environmental problem.
g. Chemicals in plastics, solvents, pesticides, paints, and dyes are sources of hazardous waste.
h. Health problems associated with hazardous waste contamination include cancer, brain and nerve damage, and birth defects.

12. Match federal legislation for environmental protection of water resources with their intended purposes.

a. Sets safe limits on chemicals in drinking water
   1. 1970 National Environmental Policy Act
b. Regulates transport of hazardous materials
   2. 1972 Clean Water Act
c. Provides funds for cleanup of toxic waste dump sites
   3. 1972 Marine Protection Research and Sanctuaries Act
d. Requires environmental impact statements for all projects affecting the environment
   4. 1972 Ports and Waterways Safety Act
e. Regulates discharges from industry and sewage treatment plants
   5. 1972 Insecticide, Fungicide, and Rodenticide Act
f. Continues support for sewage treatment plants, initiates new programs to control nonpoint pollution sources, and imposes tighter controls on toxic pollutants
   6. 1974 Safe Drinking Water Act
g. Regulates the treatment, storage, and disposal of hazardous waste
   7. 1974 Hazardous Materials Transportation Act
h. Regulates use of dangerous chemical substances
   8. 1976 Resource Conservation and Recovery Act
i. Classifies pesticides and regulates their use
   9. 1976 Toxic Substances Control Act
j. Regulates oil transport
   10. 1980 Comprehensive Response Liability Act ("Superfund")
i. 1987 Water Quality Act
13. Select true statements concerning watersheds by placing a T or F next to the true or false statements.

   _____a. A watershed is where the water starts (source).
   _____b. Watersheds vary in size.
   _____c. Water collected in watersheds is carried away by streams or seeps into aquifers.
   _____d. Land areas where surface water enters ground water aquifers are called springs.
   _____e. Water pollution is generally caused by human activities on land within the watershed.

14. Match water measurement terms with their definitions or equivalents.

   _____a. 7.48 gallons 1. Acre foot
   _____b. Gallons per minute 2. Cubic feet
   _____c. 1000 milliliters 3. Cu.ft./sec.
   _____d. 1/1000 of a liter 4. Gallon
   _____e. Cubic feet per second 5. GPM
   _____f. 1 part contaminant per 1 million parts water 6. Kiloliter
   _____g. 1 foot of water covering one acre 7. Liter
   _____h. 1 part contaminant per 1 billion parts water 8. Milliliter
   9. Parts per billion
   10. Parts per million

15. List five career opportunities in water resource management.

   a. ___________________________________________
   b. ___________________________________________
   c. ___________________________________________
   d. ___________________________________________
   e. ___________________________________________
(NOTE: If the following activities have not been accomplished prior to the test, ask your instructor when they should be completed.)

16. Survey your area to identify water pollution sources. (Assignment Sheet #1)

17. Evaluate your source of drinking water. (Assignment Sheet #2)

18. Calculate water measurements. (Assignment Sheet #3)
WATER RESOURCE MANAGEMENT
UNIT II

ANSWERS TO TEST

1. a. 7    f. 1    k. 9
   b. 17   g. 15   l. 11
   c. 3    h. 12   m. 13
   d. 14   i. 10   n. 4
   e. 2    j. 8    o. 16

2. a. F    b. T    c. T    d. F    e. F

3. a. 70   b. 97   c. 97   d. 3    e. 9

4. Any four of the following:
   a. Domestic
   b. Agricultural
   c. Industrial
   d. Business
   e. Fish and wildlife habitats
   f. Recreation

5. a. 4    b. 3    c. 4    d. 2

6. a. Any two of the following: Streams, farm ponds, lakes, rivers, oceans, wetlands, swamps, and estuaries
   b. Domestic consumption (use) or industrial processes.
   c. Regulated or conserved

7. a. T    f. T
   b. F    g. F
   c. T    h. F
   d. T    i. F
   e. F    j. T
ANSWERS TO TEST

8. Description should include the fact that the quality and quantity of one affects the other.

9. a. F  
   b. T  
   c. F  
   d. T  

10. a. 1960  
     d. 1990  
     b. 1960  
     e. 1960  
     c. 1990  
     f. 1960  

11. a. T  
     e. F  
     b. T  
     f. F  
     c. F  
     g. T  
     d. F  
     h. T  

12. a. 6  
     f. 11  
     b. 7  
     g. 8  
     c. 10  
     h. 9  
     d. 1  
     i. 5  
     e. 2  
     j. 4  

13. a. F  
     d. F  
     b. T  
     e. T  
     c. T  

14. a. 2  
     e. 3  
     b. 5  
     f. 10  
     c. 7  
     g. 1  
     d. 8  
     h. 9  

15. Any five of the following:  
   a. Hydrologist  
   b. Chemist  
   c. Geohydrologist  
   d. Soil scientist  
   e. Environmental scientist  
   f. Biologist  
   g. Chemical engineer  
   h. Sanitary engineer  
   i. Agricultural engineer  
   j. Chemical physical, and biological technician  

16-18. Evaluated to the satisfaction of the instructor
LAND MANAGEMENT
UNIT III

UNIT OBJECTIVE

After completion of this unit, the student should be able to perform and interpret a soil test, read a soil survey map, and review a conservation plan and land use plan. Competencies will be demonstrated by completing the assignment sheets, job sheets, and the unit test with a minimum score of 85 percent.

SPECIFIC OBJECTIVES

After completion of this unit, the student should be able to:

1. Match terms related to land management with the correct definitions.
2. Complete statements concerning how soils are formed.
3. Match types of rocks with the correct definitions.
4. Select from a list the weathering factors.
5. Match types of soils with the ways they are deposited.
6. Distinguish among the major soil texture classes.
7. Select from a list the composition of an average soil.
8. Select from a list the functions of organic matter.
9. Identify the three horizons of a soil profile.
10. Match the land capability classes with the correct definitions.
11. Select true statements concerning soil testing.
12. Distinguish between major and minor plant nutrients.
13. Identify nutrients in a fertilizer analysis.
14. Select true statements concerning soil survey reports.
15. List the types of erosion.
16. List causes of erosion.
17. Complete statements concerning the effects of erosion.
18. Select from a list the contributors to erosion pollution.
SPECIFIC OBJECTIVES

19. List methods of controlling erosion on the farm.

20. List methods of controlling urban erosion.

21. List stewards of the soil.

22. Match the Conservation Provisions of the 1985 Farm Bill with the correct descriptions.

23. List parts of a conservation plan.

24. Select true statements concerning reclamation of mined lands.

25. List land management careers.

26. Read a soil test report. (Assignment Sheet #1)

27. Complete a land use planning summary. (Assignment Sheet #2)

28. Read a soil survey map. (Assignment Sheet #3)

29. Read a conservation plan. (Assignment Sheet #4)

30. Demonstrate the ability to:
   a. Take a lawn and garden soil sample. (Job Sheet #1)
   b. Perform a soil test to determine organic matter. (Job Sheet #2)
   c. Determine percent of soil particles. (Job Sheet #3)
LAND MANAGEMENT
UNIT III

SUGGESTED ACTIVITIES

A. Obtain additional materials and/or invite people to class to supplement/reinforce information provided in this unit of instruction.

(NOTE: This activity should be completed prior to the teaching of this unit.)

B. Make transparencies from the transparency masters included with this unit. These appear in the teacher edition only and are designed to be used with the following objectives:

   TM 1 — Soil Textures and Their Particles — Objective 6
   TM 2 — Soil Profile — Objective 9
   TM 3 — Controlling Erosion on Farmlands — Objective 19
   TM 4 — Controlling Erosion Along Riverbanks — Objective 20

C. Provide students with objective sheet.

D. Discuss unit and specific objectives.

E. Provide students with information and assignment sheets.

F. Discuss information and assignment sheets.

(NOTE: Use the transparencies to enhance the information as needed.)

G. Provide students with job sheets.

H. Discuss and demonstrate the procedures outlined in the job sheets.

I. Integrate the following activities throughout the teaching of this unit.

   1. Show the different sizes of soil particles by sifting soil through various sizes of sieves.
   2. Use a soil test syringe to force water through soil samples to show how water moves differently through different soils.
   3. Do a percolation test.
   4. Collect soil samples. (Job Sheets #1 and #2)
   5. Send soil samples to a soil test lab. Provide appropriate forms for your state’s lab. (Assignment Sheet #1)
SUGGESTED ACTIVITIES

6. Demonstrate erosion with soil boxes, one with bare soil and the other with grass or mulch to show the difference in soil loss.

7. Use local soil survey maps to identify soils in your area. (Assignment Sheet #3)

8. Discuss examples of poor soil management in your area.


10. Place fertilizer particles in a jar and watch solubility.

11. Prepare a compost pile.

12. Identify areas of water erosion in your area.

13. Identify areas of good erosion control management.

14. Have students collect water samples from various streams after a heavy rain to determine the amount of sediment being washed away. Samples should come from streams being fed by cultivated fields, construction sites, pastures, woods, residential areas, etc. Let samples settle for several days and then discuss the results.

15. Demonstrate water entry into different soils by pouring water into a coffee can (without top or bottom) that has been pounded into the ground and time rate of percolation.

16. Demonstrate how to pace, and have students practice pacing various distances — 100 ft, 1 acre, etc.

17. Show actual topographic maps, and demonstrate how to read them.
SUGGESTED ACTIVITIES

18. The Redco Science Kit (What's In a Soil) called for in Job Sheet #2 is a relatively inexpensive kit available to schools in quantity. (Currently twelve stations cost about $60.) Other kits similar to the Redco kit may also be used. The Redco kit is available from:

Nasco
901 Janesville Avenue
Box 901
Fort Atkinson, Wisconsin

19. Students may wish to have a soil conservation project to qualify for an FFA Soil and Water Management Proficiency Award. Refer to the FFA Proficiency Award Handbook for more details.

20. Meet individually with students to evaluate their progress through this unit of instruction, and indicate to them possible areas for improvement.

J. Give test.
K. Evaluate test.
L. Reteach if necessary.

RESOURCES USED IN DEVELOPING THIS UNIT


1. Conserving Soil.
4. Farming and Maintaining Terraces, Leaflet 570.
5. Save Soil Systematically, Program Aid 1366.
6. Going Wild with Soil and Water Conservation, Program Aid 1363.
7. Tillage Options for Conservation Farmers, Program Aid 1416.
SUGGESTED ACTIVITIES


SUGGESTED SUPPLEMENTAL RESOURCES


C. "Soil Texture Unit, Model 1067, #77330." Forestry Supplies, Box 8391, Jackson, MS 39284. (approximately $25)

D. Computer software — *Soil Evaluation, Fertility, and Related Review*. For Apple and IBM. Has questions on soil profile, soil development, land capability, and land use. Available from:

   Hobar Publications
   1234 Tiller Lane
   St. Paul, MN  55112

E. Films and videotapes


      Film Fair Communications
      10621 Magnolia Blvd.
      North Hollywood, CA  91601
      818-985-0244

   2. *On American Soil*. © 1985. 28 min. 16mm or video. Produced by the Conservation Foundation. Discusses soil erosion in America today. Available from:

      Bull Frog Films, Inc.
      Oley, PA  19547
      800-543-FROG
Soil Textures and Their Particles

[Diagram showing the classification of soil textures based on the percentages of sand, silt, and clay.]

- Percent Sand
- Percent Clay
- Percent Silt

Textures:
- Clay
- Silty Clay
- Silty Loam
- Loam
- Sandy Loam
- Sandy Clay Loam
- Sandy Clay
- Loamy Sand
- Sand
- Silt
Soil Profile

Topsoil (A Horizon)

Subsoil (B Horizon)

Parent Material (C Horizon)

Courtesy of Oklahoma CIMC
Controlling Erosion on Farmlands

- Terracing
- Contouring
- Stripcropping
- Conservation Tillage
Controlling Erosion Along Riverbanks

Riprap Controls Erosion

Plant Materials Control Erosion
I. Terms and definitions

A. Bacteria — Microscopic, single-celled plants
B. Compaction — Pressing soil particles closer together which leaves less pore spaces available for air or water in the soil
C. Contour — An imaginary line along the ground connecting all points of the same elevation

Example:

(Note: Contours are followed when farming to control erosion.)

D. Erosion — The wearing away of land surface
E. Fertilizer — An organic or inorganic material that is added to the soil to supply elements essential to plant growth
F. Flood hazard — Refers to the likelihood that an area will receive flood damage
G. Humus — Highly decomposed plant and animal residue that is a part of soil
H. Inert material — A clay material used as a filler in fertilizer applications
I. Land capability class — The suitability of land for use without permanent damage
J. Land management — The planning and implementation of practices applied to the land
K. Land use planning — A process to determine the uses of a given land
L. Loam — A soil material that contains relatively equal amounts of sand, silt, and clay particles
M. Mineral — A naturally-occurring inorganic substance in the soil
N. Mulch — A layer of plant residue on the soil surface
O. Organic material — Plant and animal matter in various stages of decay
INFORMATION SHEET

P. Parent material — The earth materials from which soil is formed
Q. Percolation — The downward movement of water into the soil
R. Permeability — The ability of the soil to allow air and water to move through it
S. pH — A scale which represent alkalinity or acidity
T. Plant nutrients — Elements essential for plant growth
U. Reclamation — Transforming barren mine areas as nearly as possible to their original condition
T. Slope — The angle of the soil surface expressed as a percent of rise and fall
U. Soil — The outer portion of the earth’s crust that supports plant life
V. Soil auger — A tool used to bore into the soil and withdraw a soil sample
W. Soil horizon — A layer of soil materials
X. Soil profile — Vertical section of a soil horizon
Y. Soil type — A soil series based on surface texture
Z. Soil map — A map showing the distribution of soil types
AA. Soil survey — The systematic examination, description, classification, and mapping of soils in an area
BB. Texture — The fineness or coarseness (size) of soil particles
CC. Topography — The physical features (natural and man-made) on the land’s surface
DD. Weathering — The actions that break down rock into soil
EE. Windbreak — A living barrier of trees and shrubs designed for protection from wind and/or snow

II. How soils are formed
A. Soil starts out as rock.
B. Weathering factors work to break rocks down.
C. Soil types are based upon the type of rock from which it is made.
D. Rock particles are further broken into various smaller sizes of rocks and minerals.
E. Small plants (lichens and mosses) begin to grow within the rock particles.
F. Dead plant materials (organic matter) are mixed with rock fragments.
G. As more organic matter is formed, larger plant forms (ferns, grasses, shrubs) take root.
H. Bacteria and fungi break down the organic matter into simpler nutrients that are released into the soil.

(NOTE: This is a very slow process requiring thousands of years.)

III. Types of rocks
A. Igneous — Formed by hardening of molten volcanic materials.
B. Sedimentary — Formed by a consolidation of particles laid down over the years.
C. Metamorphic — Formed as a result of changes in other rocks under heat and pressure.

IV. Weathering factors
A. Temperature changes — Heating and cooling cause rock to crack.
B. Winds — Sand may be blown against a larger rock.
C. Water — Dissolves water-soluble minerals.
D. Chemicals — Chemicals dissolved in the soil water eat rock away.
E. Ice — Expansion of frozen water can cause rocks to break.
F. Glaciers — Flowing ice can move rocks and grind them into pieces.

V. Ways soils are deposited
A. Glacial soils — Deposited by glaciers
B. Loess soils — Deposited by wind
C. Alluvial soils — Deposited by moving fresh water
VI. Major soil texture classes

(NOTE. Soil particles are classified into texture classes based on particle size and the percentages of sand, silt, and clay particles present.)

A. Sand

1. A coarse-textured soil
2. Grains can easily be seen and felt.
3. When dry, will fall apart; when wet, will form a cast.
4. Has high permeability rate

B. Silt

1. A medium-textured soil
2. Feels smooth and talc-like when wet
3. Most grains are difficult to see.
4. Has medium permeability rate

C. Clay

1. A fine-textured soil
2. When wet, will form an inch-long ribbon.
3. Individual grains are impossible to see with an unaided eye.
4. Has low permeability rate

*Courtesy of Oklahoma CIMC*
VII. Composition of an average soil
A. Mineral matter — 45%
   Examples: Clay, silt, sand, gravel
B. Water — 25%
C. Air — 25%
D. Organic matter — 5%
   Examples: Living and dead organisms
(NOTE: These figures are for an average soil. Specific soils will vary.)

VIII. Functions of organic matter
A. Serves as a cementing agent for soil particles
B. Returns plant nutrients to the soil
C. Stores soil moisture
D. Provides food for soil microorganisms
E. Makes soil more tillable

IX. Horizons of a soil profile
A. Topsoil
B. Subsoil
C. Parent material

Courtesy of Oklahoma CIMC
INFORMATION SHEET

XIII. Land capability classes

(NOTE: These classes categorize soil according to its productivity.)

A. Class I-IV — Soils that can be used for cultivated crops but require proper land management

B. Class V-VII — Soils unsuited for cultivated crops, and restricted largely to grazing, woodland, or wildlife

C. Class VIII — Soils suited only for recreation, wildlife, water supply, or aesthetic purposes

XI. Soil testing

A. Soils differ in the amount of nutrients they can supply to plants.

B. A soil test will estimate the amount of nutrients a soil can provide to a plant.

C. Adding major plant nutrients based on a soil test can increase yield and will improve quality of the plant.

D. Soil tests can also determine the pH of the soil and the soil texture.

XII. Plant nutrients

A. Major plant nutrients

1. Nitrogen

2. Phosphorus

3. Potassium

B. Minor plant nutrients

(NOTE: These nutrients are needed by the plant in very small quantities but are of major importance nevertheless. Most minor nutrients are available in sufficient quantities in the soil, although a soil analysis may detect deficiencies which need to be supplemented.)

1. Zinc

2. Manganese

3. Boron

4. Copper

5. Iron
INFORMATION SHEET

6. Molybdenum
7. Calcium
8. Sulfur
9. Chlorine
10. Magnesium

XIII. Nutrients in a fertilizer analysis

(NOTE: Fertilizers are a mix of inert material and a percent of major nutrients. Some fertilizers have minor nutrients added to the mix based on the need.)

A. Nitrogen (N) — First nutrient represented in a fertilizer analysis
B. Phosphorus (P) — Second nutrient represented in a fertilizer analysis
C. Potassium (K) — Third and last nutrient represented in a fertilizer analysis

Examples: Fertilizer Analyses

33-0-0            26-10-3         5-10-10
N P K             N P K          N P K

XIV. Soil survey reports

A. Contain aerial photograph maps of an entire county and indicate all soil types with soil map symbols or numbers that correspond to a legend of soil types. (Assignment Sheet #3)

B. Give descriptions of soils in that county.

C. List management information to assist in land use planning.
   1. Agricultural data such as potential crop yield of a given soil type
   2. Engineering data such as suitability of a soil for roads or other civil structures
   3. Planning data such as suitability of a soil for homesites
INFORMATION SHEET

XV. Types of erosion
A. Wind

B. Water

XVI. Causes of erosion
A. Moving water
B. Topography including slopes of the land
C. Lack of vegetation
D. Dry climate conditions
E. Wind
F. Human activities

XVII. Effects of erosion
A. Reduces fertility of land.
B. Increases sediment in water bodies.
C. Increases water filtration expenses.
D. Destroys spawning beds of game fish.
E. Reduces fish food supply.
F. Fills pools where fish live.
G. Increases the damage caused by floods.
XVIII. Contributors to erosion pollution
A. Riverbank erosion
B. Farming erodible lands
C. Unprotected construction sites
D. Industrial and mining activities

XIX. Controlling erosion on the farm
A. Plant buffer strips of perennial grasses to hold soil particles.
B. Plant windbreaks to slow wind speeds.
C. Ridge soil into small furrows to trap soil particles.
D. Provide diversions to channel excess runoff.
E. Farm on the contour rather than straight-row.
F. Terrace to control and manage water runoff.
G. Use contour stripcropping.
H. Use rotation cropping.
INFORMATION SHEET

I. Practice conservation tillage, which leaves all or a portion of the previous crop's residue on the soil surface after planting.

(NOTE: This can reduce erosion 50-90% compared to conventional tillage because the soil is not left bare. Crop residue is also beneficial to wildlife.)

J. Use tile drainage to remove excess underground water.

K. Use grassed waterways to channel excess runoff.

L. Mulch to hold soil in place.

M. Prevent overgrazing of pastures and rangelands.

N. Use field borders of perennial vegetation to protect field edges.

XX. Methods of controlling urban erosion

A. Plant trees.

B. Plant grass and ground covers.

C. Place rock materials (rip-rapping) along riverbank to secure it.
INFORMATION SHEET

D. Leave vegetation on the soil as long as possible.
E. Disturb only the minimum of the construction area.
F. Cover bare spots with annual grasses, ground covers, sod, and mulch.
   (NOTE: Bare soil is very susceptible to erosion.)
G. Use erosion blankets or netting during construction or while waiting for grass seed to sprout.
H. Protect slope from failure using jute matting, wooden strips placed across the slope, chemical-binding materials, grass, ground cover, or retaining walls.
I. Use stormwater diversions, berms, waterways, and sediment basins to channel or slow down runoff.
J. Base all building plans on scientific soil surveys.

XXI. Stewards of the soil
A. Private landowners
B. Research and education groups
   1. Land-grant colleges
   2. Cooperative Extension Services (state and county)
   3. Agricultural experiment stations
   4. High school agricultural education programs
   5. Youth organizations — 4-H, FFA
C. Government agencies
   1. Soil Conservation Service
   2. Forest Service
   3. Bureau of Land Management
   4. Bureau of Indian Affairs
   5. Agricultural Stabilization and Conservation Service
   6. Corps of Engineers
   7. State and district soil and water conservation offices
XXII. Conservation Provisions of the 1985 Farm Bill

(NOTE: These provisions reflect the goals of the U.S. Department of Agriculture to protect highly erodible lands and wetlands from use as farmland.)

A. Conservation Reserve — Offers producers help in retiring highly erodible cropland.

B. Conservation Compliance (Effective January 1, 1990) — Requires farmers to develop and begin actively applying an approved conservation plan for highly erodible cropland.

(NOTE: Conservation plans must be fully implemented by January 1, 1995.)

C. Swampbuster — Discourages farmers from converting wetlands to croplands (may lose USDA program benefits)

D. Sodbuster — Discourages farmers from planting on new highly erodible land without a conservation plan (may lose USDA program benefits)

XXIII. Parts of a conservation plan (Assignment Sheet #4)

A. Soil map
B. Land use
C. Soil type and symbols
D. Acres
E. Capability class
F. Slope
G. Planned conservation treatment

XXIV. Reclamation of mined lands

A. Many mineral resources are obtained by surface mining.

Examples:

- Sand
- Gravel
- Stone
- Iron ore
- Coal
- Copper
- Uranium
- Phosphate
- Aluminum ore (bauxite)
- Gold
INFORMATION SHEET

B. Surface mining can be harmful to land.
   1. Earth is left barren which encourages erosion.
   2. Rivers and streams become choked with sediment.
   3. Water that drains through the mines becomes polluted with chemicals.

C. Because of erosion problems, surface strip-mines are required to have a reclamation plan.

D. Reclamation activities
   1. Earth-moving equipment fills the mined area with rock debris.
   2. The land is shaped until it resembles the original contour.
   3. Topsoil is spread over the area.
   4. Trees, shrubs, and a mixture of grass are planted.

XXV. Land management careers

A. Soil conservationist

B. Soil conservation technician

C. Soil scientist

D. Soil engineer
NR-129

LAND MANAGEMENT
UNIT III

ASSIGNMENT SHEET #1 — READ A SOIL TEST REPORT

NAME ________________________________ SCORE __________________

Directions: Using the soil test report on the following page or one provided by your instructor, answer the questions below.

1. What is the field designation number? ______________

2. What is the laboratory number? ______________

3. Soil test results:
   a. Pounds of nitrogen — ______________
   b. Percent of organic matter — ______________
   c. Pounds of phosphorus — ______________
   d. Pounds of potassium — ______________
   e. pH — ______________
   f. Texture — ______________

4. Interpretation of test results:
   a. What is the level of nitrogen? ______________
   b. What is the level of phosphorus? ______________
   c. What is the level of potassium? ______________
   d. What is the level of organic matter? ______________
# Soil Test Report

**South Dakota State University**

**To:**

Huron FFA-Voc. School
18th & Arizona S.W.
Huron SD 57350

**From:**

Soil Testing Lab
07 Ag. Hall
Brookings SD 57007

**County:** Beadle

**Laboratory No.:** 79164

**Date Received:** 03-27-90

**Date Reported:** 3-27-90

**Record Number:** 1058

## Interpretation of Soil Test Results

<table>
<thead>
<tr>
<th>Alkaline</th>
<th>SS</th>
<th>SS</th>
<th>SS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>K</td>
<td>K</td>
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</table>

<table>
<thead>
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<th>Sulfate</th>
<th>SS</th>
<th>SS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>K</td>
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</table>

<table>
<thead>
<tr>
<th>pH</th>
<th>SS</th>
<th>SS</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>K</td>
</tr>
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</table>

<table>
<thead>
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<th>KCl pH</th>
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<th>SS</th>
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<tbody>
<tr>
<td></td>
<td>N</td>
<td>K</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CaCO3 pH</th>
<th>SS</th>
<th>SS</th>
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</thead>
<tbody>
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<td></td>
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<td>N</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CaCO3 ppm</th>
<th>SS</th>
<th>SS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OM</td>
<td>N</td>
</tr>
</tbody>
</table>

## Soil Test Results

| Field No. | Soil Texture | Soil pH | 
|-----------|--------------|
| 1         | Fine         | 7.6     |

|          | 0.4          |

|    | 2.4          |

|    | 13           |

|    | 44           |

|    | 8            |

|    | 330          |

## Recommendations

In 1991 for 50 Bu/A Oats

1st choice

<table>
<thead>
<tr>
<th>N ppm</th>
<th>P ppm</th>
<th>K ppm</th>
<th>Mg ppm</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>12</td>
<td>5</td>
<td>0</td>
</tr>
</tbody>
</table>

2nd choice

- The P2O5 recommendation can be reduced by one-third if applying as a starter.

For additional information contact your County Extension Agent:

Huron SD 57350

These statements are for the first crop choice.
LAND MANAGEMENT
UNIT III

ASSIGNMENT SHEET #2 — COMPLETE A LAND USE PLANNING SUMMARY

NAME___________________________ SCORE __________________

Directions. Using the information provided complete the Land Use Planning Summary on the next page or one provided by your instructor.

1. The 37 acres of field number one are in hayland.
2. The 16 acres of field number two are in hayland.
3. The planned practice for field number two is to seed in 1990.
4. The 2 acres of field number three are for the farmstead.
5. The 47 acres of field number four are for wildlife.
6. The planned practice for field number four is brush control in 1991.
7. The 138 acres of field number five are for rangeland.
8. The planned practice for field number five is to cross fence in 1992.
9. The 45 acres of field number six are for pastureland.
10. The planned practice for field number six is to seed in 1990.
11. Calculate the total acres and place in appropriate places at top and bottom of form.
ASSIGNMENT SHEET #2

USDA-SCS

LAND USE PLANNING SUMMARY

Cooperator __________________________ Acres ____________ CD _________

Assisted by __________________________ Date _________

<table>
<thead>
<tr>
<th>Field</th>
<th>Acres</th>
<th>Land Use</th>
<th>Planned Practices</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Hay Land</td>
<td>Wild Life</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Farm Stead</td>
<td>Range Land</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Total

_____

135
LAND MANAGEMENT
UNIT III

ASSIGNMENT SHEET #3 — READ A SOIL SURVEY MAP

NAME_____________________________ SCORE __________________

Directions. Using the soil survey map on the next page, answer the following questions.

1. List the different soil type map symbols.
   a. __________
   b. __________
   c. __________
   d. __________

2. In what corner of the map is the large residential area? ________________

3. What soil type is found in the residential area? _________________________

4. What soil type is located in areas of streams and possible lowlands? _________

5. What soil type is located east of the farmstead? _________________________
ASSIGNMENT SHEET #3

Soil Survey Map

CeB  Rs  Rs  CeA  Rt.40  Rt.48

CeB  Bp

CeA  UNION  Rs  Rs
LAND MANAGEMENT
UNIT III

ASSIGNMENT SHEET #4 — READ A CONSERVATION PLAN

NAME_________________________________________ SCORE __________________

Directions: Using the conservation plan map provided on the next page, answer the following questions.

1. What is the county? ________________________________

2. Who was the USDA Soil Conservation Service person who assisted in the development of this plan? ________________________________

3. How many acres are in field number 2? ________________________________

4. What is field number 5 used for? ________________________________

5. What is the land capability class of field number 9? ________________________________

6. What is the conservation practice for field number 19? ________________________________

7. What is the field number 6 used for? ________________________________

8. Who owns this land? ________________________________

9. How many acres are in field number 17? ________________________________

10. What is the land capability class of field number 4? ________________________________
ASSIGNMENT SHEET #4
CONSERVATION PLAN MAP (only part of map shown)

Owner          Darold Hehn  Operator          same  Date          6/90
County/Parish  Tillman     State              SD    Appx. acres  2320  Appx. scale 1"=1320'
Cooperating with Tillman Conservation District  Assisted by  Mary Kellum  USDA-SCS
LAND MANAGEMENT
UNIT III

ANSWERS TO ASSIGNMENT SHEETS

Assignment Sheet #1

1. 1

2. 79164

3. a. 44
   b. 2.4
   c. 8
   d. 730
   e. 7.6
   f. Fine

4. a. High
   b. Low
   c. High
   d. Low

Assignment Sheet #2

LAND USE PLANNING SUMMARY

Cooperator ________________________ Acres _______285____ CD _________

Assisted by_________________________ Date __________

<table>
<thead>
<tr>
<th>Field</th>
<th>Acres</th>
<th>Hay Land</th>
<th>Wild Life</th>
<th>Farm Stead</th>
<th>Range Land</th>
<th>Pasture Land</th>
<th>Planned Practices</th>
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<td>37</td>
<td>37</td>
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<td></td>
<td></td>
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</tr>
<tr>
<td>2</td>
<td>16</td>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>To Seed 1990</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>47</td>
<td>47</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Brush Control 1991</td>
</tr>
<tr>
<td>5</td>
<td>138</td>
<td>138</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Cross Fence 1992</td>
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<tr>
<td>6</td>
<td>45</td>
<td>45</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>To Seed 1990</td>
</tr>
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<td></td>
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<td></td>
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<td></td>
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<td></td>
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<td>Total</td>
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<td></td>
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<td></td>
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</tbody>
</table>
ANSWERS TO ASSIGNMENT SHEETS

Assignment Sheet #3

1. a. C>B
   b. Rs
   c. CeA
   d. Bp

2. Southeast

3. CeA

4. Rs

5. CeA

Assignment Sheet #4

1. Tillman

2. Mary Kellum

3. 46

4. Rangeland

5. III

6. To Seed

7. Cropland

8. Darold Hehn

9. 25

10. IV
EVALUATION CRITERIA

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Rating</th>
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</thead>
<tbody>
<tr>
<td>Demonstrated proper use of equipment</td>
<td>______</td>
</tr>
<tr>
<td>Properly chose sampling spots</td>
<td>______</td>
</tr>
<tr>
<td>Properly mixed samples</td>
<td>______</td>
</tr>
<tr>
<td>Correctly filled out soil sample sheet</td>
<td>______</td>
</tr>
</tbody>
</table>

A. Tools and materials

1. Soil tube, soil auger, garden trowel, or spade
2. Plastic bucket
3. Soil sampling information sheet provided by instructor

B. Procedure

1. Scrape away any surface mat of grass or litter.
2. Sample the lawn and garden areas to the depth indicated below.
   a. Existing grass = 0-3 inches
   b. For new grass = 0-6 inches
   c. Gardens = 0-6 inches
   d. Trees and shrubs = 0-12 inches
   (NOTE: Avoid taking samples in areas like borders, low spots, near trees, or near buildings.)
3. Place the soil in a clean bucket or pan.
4. Sample in at least 10 spots within the area.
5. Mix samples of soil well to make a composite sample.
6. If samples are wet, air dry before placing in soil sample container.
7. Fill out the soil sample information sheet provided by your instructor. An example is shown on the next page.
8. Enclose the information sheet and the soil sample in a sturdy carton.
9. Send the package to the soil testing laboratory.
LAWN AND GARDEN SOIL SAMPLING INFORMATION SHEET

Press hard! You are making three copies.
Read the instructions on the back. Fill in as completely as you can.

Date received __________________________

Soil Testing Laboratory, South Dakota State University
Brookings, SD 57007

Date _______________ Name ______________________ Address ______________________ Zip _______________

Extra copy sent to: Name ______________________ Address ______________________ Zip _______________

<table>
<thead>
<tr>
<th>No. on bag</th>
<th>Lab number (do not write below, for lab use only)</th>
<th>Depth of sampling</th>
<th>County</th>
<th>Type of sample taken (new lawn, established lawn, vegetable garden, flower garden, fruit trees, shrubs, golf tees, greens, fairways, etc.)</th>
<th>check if area is watered regularly</th>
<th>Tests Desired (✓)</th>
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<tbody>
<tr>
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<td></td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Silt</td>
</tr>
</tbody>
</table>

*Includes Nitrate-nitrogen, organic matter, phosphorus, potassium, pH, soluble salts, texture class. (For the vast majority of South Dakota soils, the regular series of tests will be sufficient.

Indicate special problems or comments. Note if shading, weeds, insects, diseases, water, etc., are a problem. List vegetables, grasses, fruits, flowers, trees and shrubs of special interest.

Sketch area(s) sampled for your information.

Sampling Instructions on Back
Send all three copies with sample. The original will be returned to you.

Do Not Detach
LAND MANAGEMENT  
UNIT III  

JOB SHEET #2 — PERFORM A SOIL TEST TO DETERMINE ORGANIC MATTER

<table>
<thead>
<tr>
<th>EVALUATION CRITERIA</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Properly mixed samples</td>
<td></td>
</tr>
<tr>
<td>Correctly observed results of test</td>
<td></td>
</tr>
<tr>
<td>Practiced safety rules throughout procedure</td>
<td></td>
</tr>
</tbody>
</table>

A. Tools and materials
   1. Test tube and stopper
   2. Sodium hydroxide
   3. Water
   4. Test tube rack
   5. Spoon
   6. Eye dropper
   7. Redco Science Kit "What's In a Soil" provided by instructor
   8. Soil for testing

B. Procedure
   1. Add one level spoonful of soil to test tube.
   2. Add two droppersful of sodium hydroxide to the tube.
   3. Add two droppersful of water to the tube.
   4. Shake the tube well and place it in a test tube rack.
   5. Let tube set for a day.
   6. Observe the color of liquid and check your results below.

   - Pale yellow color — Indicates a small amount of organic material
   - Orange to brown color — Indicates presence of a large amount of organic materials


## EVALUATION CRITERIA

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Properly mixed soil sample</td>
<td></td>
</tr>
<tr>
<td>Correctly labeled layers</td>
<td></td>
</tr>
</tbody>
</table>

### A. Tools and materials
1. Glass jar with lid
2. Soil sample
3. Water
4. Paper and pencil(s) or markers

### B. Procedure
1. Fill the jar to half full with soil.
2. Fill the jar to three-fourths full with water.
3. Shake the mixture vigorously until soil is in suspension.
4. Allow the mixture to settle and observe the soil separation.
5. After a twenty-four-hour period of time, place a sheet of paper next to the jar and mark the different soil particle layers.

### Courtesy of USDA Soil Conservation Service

6. Estimate the percent of each soil particle layer.
1. Match the terms on the right with the correct definitions.

_____a. The wearing away of land surface
_____b. Highly decomposed plant and animal residue that is a part of soil
_____c. The planning and implementation of practices applied to the land
_____d. An organic or inorganic material that is added to the soil to supply elements essential to plant growth
_____e. A soil material that contains relatively equal amounts of sand, silt, and clay particles
_____f. An imaginary line along the ground connecting all points of the same elevation
_____g. The systematic examination, description, classification, and mapping of soils in an area
_____h. The actions that cause the breakdown of rock to form soil
_____i. The downward movement of water into the soil
_____j. The suitability of land for use without permanent damage
_____k. A living barrier of trees and shrubs designed for protection from wind and/or snow
_____l. The ability of the soil to allow air and water to move through it
_____m. The outer portion of the earth's crust that supports plant life
_____n. The angle of the soil surface expressed as a percent of rise and fall

1. Bacteria
2. Compaction
3. Contour
4. Erosion
5. Fertilizer
6. Flood hazard
7. Humus
8. Inert material
9. Land capability class
10. Land management
11. Loam
12. Percolation
13. Permeability
14. Reclamation
15. Slope
16. Soil
17. Soil survey
18. Texture
19. Weathering
20. Windbreak
2. Complete the following statements concerning how soils are formed by filling in the blanks. Choose from the following list (not all are needed):

*Acids, animals, bacteria, larger, plants, rock, smaller, types, weathering*

a. Soil starts out as __________.

b. __________ factors work to break rocks down.

c. Soil __________ are based upon the kind of rock from which it is made.

d. Small __________ begin to grow within the rock particles.

e. As more organic matter is formed, __________ plant forms take root.

f. __________ and fungi break down the organic matter into simpler nutrients that are released into the soil.

3. Match the types of rocks on the right with the correct definitions.

   a. Formed by hardening of molten volcanic materials
   
   b. Formed as a result of changes in other rocks under heat and pressure
   
   c. Formed by a consolidation of particles laid down over the years

   1. Igneous
   
   2. Sedimentary
   
   3. Metamorphic

4. List three types of weathering factors.

   a. ________________________________

   b. ________________________________

   c. ________________________________

5. Match the types of soils on the right with the ways they are deposited.

   a. Deposited by glaciers
   
   b. Deposited by moving fresh water
   
   c. Deposited by wind

   1. Alluvial soil
   
   2. Glacial soils
   
   3. Loess soils
6. Distinguish among the major soil texture classes by placing the following letters next to the correct descriptions:

A — Sand  
B — Silt  
C — Clay

_____a. A fine-textured soil  
_____b. A coarse-textured soil  
_____c. Grains can easily be seen and felt.  
_____d. Feels smooth and talc-like when wet  
_____e. When dry, will fall apart  
_____f. Has low permeability rate

7. Select from the following list the composition of an average soil.

_____a. Water 50%, air 10%, organic matter 10%, mineral matter 30%  
_____b. Water 25%, air 50%, organic matter 10%, mineral matter 15%  
_____c. Water 25%, air 25%, organic matter 5%, mineral matter 45%  
_____d. Water 25%, air 25%, organic matter 25%, mineral matter 25%

8. Select from the following list the functions of organic matter. Place an "X" next to the correct functions.

_____a. Provides food for soil microorganisms  
_____b. Makes water in the soil  
_____c. Stores soil moisture  
_____d. Makes soil more tillable  
_____e. Returns plant nutrients to the soil  
_____f. Serves as a cementing agent for soil particles  
_____g. Eliminates air in the soil
9. Identify the three horizons of a soil profile.

- a. 
- b. 
- c. 

10. Match the land capability classes on the right with the correct definitions.

   - a. Soils suited only for recreation, wildlife, water supply, or aesthetic purposes
     - 1. Class I-IV
   - b. Soils that can be used for cultivated crops but require proper land management
     - 2. Class V-VII
   - c. Soils unsuited for cultivated crops and restricted largely to grazing, woodland, or wildlife
     - 3. Class VIII

11. Select true statements concerning soil testing by indicating "T" or "F" if the statement is true or false.

   - a. Soils differ in the amount of nutrients they can supply to plants.  T
   - b. A soil test will determine the exact amount of nutrients a soil can provide.  F
   - c. Adding major plant nutrients based on a soil test can increase yield and will improve quality of the plant.  T

12. Distinguish between major and minor plant nutrients by placing an "X" next to the major nutrients.

   - a. Zinc
   - b. Iron
   - c. Potassium
   - d. Sulfur
   - e. Chlorine
   - f. Nitrogen
13. Identify the nutrients in the following fertilizer analysis:

\[10 - 20 - 10\]

\[
\begin{array}{ccc}
a & b & c \\
\uparrow & \uparrow & \uparrow \\
\end{array}
\]

a. 

b. 

c. 

14. Select true statements concerning soil survey reports by placing a "T" or "F" by the true or false statements.

_____a. Soil survey reports contain aerial photograph maps for an entire state.

_____b. Soil survey reports give descriptions of soils in a county.

_____c. They list management information to assist in land use planning.

15. List the types of erosion.

a. 

b. 

c. 

16. List two causes of erosion.

a. 

b. 

c. 

17. Complete the following statements concerning the effects of erosion by circling the correct words.

a. (Reduces, Increases) fertility of land.

b. (Reduces, Increases) sediment in reservoirs and ponds.

c. (Decreases, Increases) water filtration expenses.

d. (Helps, Destroys) spawning beds of game fish.

e. (Reduces, Increases) fish food supply.

f. (Increases, Decreases) the damage caused by floods.
18. Select from the following list the contributors to erosion pollution by placing an "X" next to the correct contributors.

_____ a. Riverbank erosion
_____ b. Farming erodible lands
_____ c. Unprotected construction sites
_____ d. Grassed waterway
_____ e. Industrial and mining activities

19. List four methods of controlling erosion on the farm.

a. 

b. 

c. 

d. 

20. List four methods of controlling urban erosion.

a. 

b. 

c. 

d. 

21. List five stewards of the soil.

a. 

b. 

c. 

d. 

e. 

22. Match the Conservation Provisions of the 1985 Farm Bill on the right with the correct descriptions.

_____a. Discourages farmers from converting wetlands to croplands 1. Conservation Reserve

_____b. Requires farmers to develop and begin actively applying an approved conservation plan for highly erodible cropland 2. Conservation Compliance

_____c. Discourages farmers from planting on new highly erodible land without a conservation plan 3. Cropbuster


23. List four parts of a conservation plan.

a. 

b. 

c. 

d. 

24. Select true statements concerning reclamation of mined lands by placing a "T" or "F" indicating if the statement is true or false.

_____a. Surface strip-mines are required to have a reclamation plan.

_____b. Oxygen is a mineral resource obtained by surface mining.

_____c. Surface mining can be harmful to land.

_____d. Surface mining causes rivers and streams to become choked with sediment.

_____e. As water drains through the mines, it becomes purified.

_____f. To reclaim mined lands, earth-moving equipment is used to fill the mined area with rock debris, the land is shaped, topsoil is spread, and trees, shrubs, and a mixture of grass are planted.

_____g. Sand and gravel are mined by surface mines.
25. List two land management careers.
   a. ________________________________
   b. ________________________________

   (NOTE. If the following activities have not been accomplished prior to the test, ask your instructor when they should be completed.)

26. Read a soil test report. (Assignment Sheet #1)

27. Complete a land use planning summary. (Assignment Sheet #2)

28. Read a soil survey map. (Assignment Sheet #3)

29. Read a conservation plan. (Assignment Sheet #4)

30. Demonstrate the ability to:
    a. Take a lawn and garden soil sample. (Job Sheet #1)
    b. Perform a soil test to determine organic matter. (Job Sheet #2)
    c. Determine percent of soil particles. (Job Sheet #3)
LAND MANAGEMENT
UNIT III

ANSWERS TO TEST

1. a. 4  
   b. 7  
   c. 10  
   d. 5  
   e. 11  
   f. 3  
   g. 17  
   h. 14  
   i. 12  
   j. 9  
   k. 20  
   l. 13  
   m. 16  
   n. 15

2. a. Rock  
   b. Weathering  
   c. Types  
   d. Plants  
   e. Larger  
   f. Bacteria

3. a. 1  
   b. 3  
   c. 2

4. Any three of the following:
   a. Temperature changes  
   b. Winds  
   c. Water  
   d. Chemicals  
   e. Ice  
   f. Glaciers

5. a. 2  
   b. 1  
   c. 3

6. a. C  
   b. A  
   c. A  
   d. B  
   e. A  
   f. C

7. c

8. a, c, d, e, f
ANSWERS TO TEST

9. a. Topsoil  
    b. Subsoil  
    c. Parent material

10. a. 3  
     b. 1  
     c. 2

11. a. T  
     b. F  
     c. T

12. c, f, h

13. a. Nitrogen  
     b. Phosphorus  
     c. Potassium

14. a. F  
     b. T  
     c. T

15. a. Wind  
     b. Water

16. Any two of the following:
    a. Moving water  
    b. Topography including slopes  
    c. Lack of vegetation  
    d. Dry climate conditions  
    e. Wind  
    f. Human activities

17. a. Reduces  
     b. Increases  
     c. Increases  
     d. Destroys  
     e. Reduces  
     f. Increases

18. a, b, c, e
ANSWERS TO TEST

19. Any four of the following:
   a. Plant buffer strips of perennial grasses to hold soil particles.
   b. Plant windbreaks to slow wind speeds.
   c. Ridge soil into small furrows to trap soil particles.
   d. Provide diversions to channel excess runoff.
   e. Farm on the contour rather than straight-row.
   f. Terrace to control and manage water runoff.
   g. Use contour strip cropping.
   h. Use rotation cropping.
   i. Practice conservation tillage, which leaves all or a portion of the previous crop's residue on the soil surface after planting.
   j. Use tile drainage to remove excess underground water.
   k. Use grassed waterways to channel excess runoff.
   l. Mulch to hold soil in place.
   m. Prevent overgrazing of pastures and rangelands.
   n. Use field borders of perennial vegetation to protect field edges.

20. Any four of the following:
   a. Plant trees.
   b. Plant grass and ground covers.
   c. Place rock materials (rip-rapping) along riverbank.
   d. Leave vegetation on the soil as long as possible.
   e. Disturb only the minimum of the construction area.
   f. Cover bare spots with grasses, mulch, etc.
   g. Use erosion blankets or netting during construction or while waiting for grass seed to sprout.
   h. Protect slope from failure by using matting, grass, etc.
   i. Use stormwater diversions, berms, etc. to channel or slow down runoff.
   j. Base building plans on scientific soil surveys.

21. Any five of the following:
   a. Private landowners
   b. Land-grant colleges
   c. Cooperative Extension Service
   d. Agricultural experiment stations
   e. High school agriculture education programs
   f. Youth organizations — 4-H, FFA
   g. Soil Conservation Service
   h. Forest Service
   i. Bureau of Land Management
   j. Bureau of Indian Affairs
   k. Agricultural Stabilization and Conservation Service
   l. Corps of Engineers
   m. State and district soil and water conservation offices
ANSWERS TO TEST

22. a. 4
b. 2
c. 5
d. 1

23. Any four of the following:
   a. Soil map
   b. Land use
   c. Soil type and symbols
   d. Acres
   e. Capability class
   f. Slope
   g. Planned conservation treatment

24. a. T
b. F
c. T
d. T
e. F
f. T
g. T

25. Any two of the following:
   a. Soil conservationist
   b. Soil conservation technician
   c. Soil scientist
   d. Soil engineer

26.-29. Evaluated to the satisfaction of the instructor

30. Performance skills evaluated to the satisfaction of the instructor
AIR RESOURCE MANAGEMENT
UNIT IV

UNIT OBJECTIVE

After completion of this unit, the student should be able to describe sources of air pollutants, health effects of air contaminants, and solutions to air pollution problems. Competencies will be demonstrated by completing the assignment sheets and the unit test with a minimum score of 85 percent.

SPECIFIC OBJECTIVES

After completion of this unit, the student should be able to:

1. Match terms related to air resource management with the correct definitions.
2. State the composition and percentages of air components.
3. Complete a chart of air pollutants and health hazards associated with each.
4. Complete statements concerning environmental effects of air pollution.
5. Select true statements concerning indoor air pollution.
6. Match indoor air pollutants with the correct descriptions.
7. Select true statements concerning air quality regulations.
8. Name methods of controlling motor vehicle emissions.
9. List methods of controlling air pollution from industry and electric power generating plants.
10. Complete statements concerning progress made from 1976 to 1986 in controlling air pollution.
11. Discuss global considerations in air resource management.
12. List careers in air resource management.
13. Locate sources of air pollution in your area. (Assignment Sheet #1)
14. Write a report on a global environmental problem related to air resource management. (Assignment Sheet #2)
15. Collect and report results from air monitoring equipment. (Assignment Sheet #3)
SUGGESTED ACTIVITIES

A. Obtain additional materials and/or invite resource people to class to supplement/reinforce information provided in this unit of instruction.
   (NOTE: This activity should be completed prior to the teaching of this unit.)

B. Make transparencies from the transparency masters included with this unit. These appear in the teacher edition only and are designed to be used with the following objectives:
   - TM 1 — Air Pollutants — Objective 3
   - TM 2-5 — Environmental Effects of Air Pollution — Objective 4
   - TM 6 — Indoor Air Pollution — Objectives 5 and 6

C. Provide students with objective sheet.

D. Discuss unit and specific objectives.

E. Provide students with information and assignment sheets.

F. Discuss information and assignment sheets.
   (NOTE: Use transparencies to enhance the information as needed.)

G. Integrate the following activities throughout the teaching of this unit:
   1. From a garage or salvage yard, obtain a catalytic converter and cut it open to show a cross section.
   2. Have a state health department employee bring to class and demonstrate air sampling equipment. This equipment is usually set up and left in place for several days; therefore, the students can use the equipment as part of Assignment Sheet #3 to test for pollen, mold, and particulates.
   3. Discuss careers in air resource management.
   4. Arrange for a test of the school facilities or student homes for the concentration of radon gas. Contact your state health department for more information.

H. Give test.

I. Evaluate test.

J. Reteach if necessary.
RESOURCES USED IN DEVELOPING THIS UNIT


SUGGESTED SUPPLEMENTAL RESOURCES

Films and videotapes

A. *Acid Rain*. 20 min., VHS or Beta. Provides chemical definitions and traces sources of acid precipitation.

B. *Air Pollution: Outdoor*. 26 min., VHS or Beta. Examines air pollutants and research into new and cleaner fuels.

C. *Air Pollution: Indoor*. 26 min., VHS or Beta. Discusses air pollutants in a home.

A-C are available from:

Films for the Humanities and Sciences
P.O. Box 2053
Princeton, NJ 08543
800/257-5126

D. *Air is Life*. 15 min., 16 mm or video. Air pollution studied from a global perspective.

Available from:

International Film Bureau, Inc.
332 South Michigan Ave.
Chicago, IL 60604-4382
312/427-4545
# Air Pollutants

Health Effects of the Regulated Air Pollutants

## Criteria Pollutants

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Health Concerns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ozone</td>
<td>Respiratory tract problems such as difficult breathing and reduced lung function. Asthma, eye irritation, nasal congestion, reduced resistance to infection, and possibly premature aging of lung tissue.</td>
</tr>
<tr>
<td>Particulate Matter</td>
<td>Eye and throat irritation, bronchitis, lung damage, and impaired visibility.</td>
</tr>
<tr>
<td>Carbon Monoxide</td>
<td>Ability of blood to carry oxygen impaired. Cardiovascular, nervous, and pulmonary systems affected.</td>
</tr>
<tr>
<td>Sulfur Dioxide</td>
<td>Respiratory tract problems; permanent harm to lung tissue.</td>
</tr>
<tr>
<td>Lead</td>
<td>Retardation and brain damage, especially in children.</td>
</tr>
<tr>
<td>Nitrogen Dioxide</td>
<td>Respiratory illness and lung damage.</td>
</tr>
</tbody>
</table>

## Hazardous Air Pollutants — No level is safe.

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Health Concerns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asbestos</td>
<td>A variety of lung diseases, particularly lung cancer.</td>
</tr>
<tr>
<td>Beryllium</td>
<td>Primarily lung disease, although also affects liver, spleen, kidneys, and lymph glands.</td>
</tr>
<tr>
<td>Mercury</td>
<td>Several areas of the brain as well as the kidneys and bowels affected.</td>
</tr>
<tr>
<td>Vinyl Chloride</td>
<td>Lung and liver cancer.</td>
</tr>
<tr>
<td>Arsenic</td>
<td>Causes cancer.</td>
</tr>
<tr>
<td>Radionuclides</td>
<td>Causes cancer.</td>
</tr>
<tr>
<td>Benzene</td>
<td>Leukemia</td>
</tr>
<tr>
<td>Coke Oven Emissions</td>
<td></td>
</tr>
</tbody>
</table>

*Information provided by U.S. Environmental Protection Agency.*
Greenhouse Effect

Carbon dioxide and other gases trap infrared radiation in the troposphere and warm the Earth

The Greenhouse Effect Traps Solar Heat

Courtesy of U.S. Environmental Protection Agency
Acid Rain

Sulfur dioxide (SO₂) + Water (H₂O) = Acid Rain

Nitrogen dioxide (NO₂)

Sulfuric Acid (H₂SO₄)
Nitric Acid (HNO₃)
Ozone Shield

Ozone

...is less than 1% of Earth's atmosphere, but blocks most of the Sun's ultra-violet radiation.

Chloro-fluorocarbons released from refrigerators, air conditioners, and aerosol cans break up ozone molecules.
Indoor Air Pollution

- Paint
- Moth Crystals
- Fresh Dry Cleaning
- Carpeting
- Curtains
- Wood
- Stove
- Asbestos Insulation
- Kerosene Heater
- Foam Padding
- Heating
- Radon
- Gas Range
- Plywood
- Fireplace
- Disinfectants
- Pesticides
- Cleaners
- Solvents
- Aerosols
- Glues
- Carbon Monoxide

Courtesy of U.S. Environmental Protection Agency
I. Terms and definitions

A. Air — A mixture of invisible, odorless, tasteless gases that surround the earth

B. Air pollution episode — Abnormally high concentrations of air pollutants
   (NOTE: This is usually due to low winds and temperature inversions.)

C. Ambient air — Any unconfined portion of the atmosphere; the outside air

D. Atmosphere — The mass of air surrounding the earth held by the force of gravity

E. Emission — Pollutant discharged into the air

F. Inversion — An atmospheric condition where a layer of cool air is trapped by an upper layer of warm air

G. National ambient air quality standards (NAAQS) — The level of pollutants in the outside air that by law cannot be exceeded during a specified time in a specified geographical area

H. Organic compounds — Compounds composed of chemicals containing carbon
   Examples: Pesticides, solvents, cleaning compounds, paints

I. pH — A scale which represents alkalinity or acidity
   (NOTE: The pH scale ranges from 0 to 14 with 7 being neutral, below 7 acidic, and above 7 alkaline.)

   ![pH Scale]

   Acidic Neutral Alkaline

J. Pollutant — Any introduced gas, liquid, or solid that makes a resource unfit for a specific purpose

K. Pollution — The presence of matter or energy whose nature, location, or quantity produces undesirable environmental effects

L. Population density — The number of people per unit area
   Example: People per square mile
M. Respiratory system — Organs such as the throat, lungs, and air channels which supply oxygen to air-breathing vertebrates

N. Scrubber — An air pollution control device that uses a liquid spray to remove pollutants from a gas stream (as in a smoke stack); also lowers the temperature of the emission

O. Stagnation — Lack of wind in an air mass

(NOTE: This tends to trap and concentrate pollutants.)

II. Composition and percentages of air components (unpolluted)

A. Nitrogen  78%
B. Oxygen  21%
C. Argon  0.9%
D. Trace amounts of the following gases:
   • Carbon dioxide
   • Nitrous oxide
   • Neon
   • Hydrogen
   • Helium
   • Xenon
   • Methane
   • Organic vapors
   • Krypton

III. Air pollutants and their health hazards

<table>
<thead>
<tr>
<th>Air Pollutants</th>
<th>Health Hazards</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Particulate matter</td>
<td></td>
</tr>
<tr>
<td>1. Finely divided solid or liquid particles in the air or in an emission such as dust, smoke, and fumes</td>
<td>Contributes to eye and throat irritation, bronchitis, lung damage, and impaired visibility</td>
</tr>
<tr>
<td>2. Caused by steel mills, power plants, cement plants, grain elevators, dirt roads, fireplaces, agricultural burning, and forest fires</td>
<td></td>
</tr>
</tbody>
</table>

171
<table>
<thead>
<tr>
<th>Air Pollutants</th>
<th>Health Hazards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ozone ((O_3))</strong></td>
<td></td>
</tr>
<tr>
<td>1. A pungent, colorless, toxic gas</td>
<td>Serious respiratory problems such as breathing difficulties, asthma, reduced lung function, eye irritation, nasal congestion, and reduced resistance to infection</td>
</tr>
<tr>
<td>2. Produced when sunlight hits air pollutants such as volatile organic compounds (VOCs) and nitrogen oxides which are released from fossil fuel combustion (primarily vehicles)</td>
<td></td>
</tr>
<tr>
<td>3. Major component of smog</td>
<td></td>
</tr>
<tr>
<td><strong>Carbon monoxide (CO)</strong></td>
<td></td>
</tr>
<tr>
<td>1. A colorless, odorless, highly toxic gas. Can be deadly in small quantities if breathed over a certain period of time</td>
<td>Impairs ability of blood to carry oxygen; affects heart, lung, and nervous systems</td>
</tr>
<tr>
<td>2. Is produced by incomplete fossil fuel combustion, primarily in motor vehicles.</td>
<td></td>
</tr>
<tr>
<td><strong>Sulfur dioxide ((SO_2))</strong></td>
<td></td>
</tr>
<tr>
<td>1. A heavy, pungent, colorless gas</td>
<td>Respiratory tract problems (acute and chronic); permanent damage to lung tissue</td>
</tr>
<tr>
<td>2. Formed primarily through the burning of coal, fuel oils, and wood</td>
<td></td>
</tr>
<tr>
<td>3. Major contributor to acid rain</td>
<td></td>
</tr>
<tr>
<td><strong>Nitrogen dioxide ((NO_2))</strong></td>
<td></td>
</tr>
<tr>
<td>1. An invisible gas produced when oxygen in the air combines with nitric oxide that is produced by fossil fuel combustion, primarily in motor vehicles</td>
<td>Respiratory illness and lung damage</td>
</tr>
<tr>
<td>2. Major contributor to smog and acid rain</td>
<td></td>
</tr>
</tbody>
</table>
I. INFORMATION SHEET

<table>
<thead>
<tr>
<th>Air Pollutants</th>
<th>Health Hazards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>F. Lead (Pb) (Airborne)</strong></td>
<td></td>
</tr>
<tr>
<td>1. Exists in particles small enough to be carried by air currents</td>
<td>Causes brain damage and serious physical and mental impairment, especially in children</td>
</tr>
<tr>
<td>2. Generated primarily by automobile using leaded gasoline</td>
<td></td>
</tr>
</tbody>
</table>

IV. Environmental effects of air pollution

A. Greenhouse effect

1. The greenhouse effect traps heat from the sun.
   a. A layer of carbon dioxide and other gases above the earth's surface acts like a glass on top of a greenhouse.
   b. Heat radiated from the sun passes through the carbon dioxide layer.
   c. Part of the heat is trapped by the carbon dioxide layer; the rest is radiated back to the atmosphere.
   d. Many scientists believe that an increase in the atmospheric concentration of carbon dioxide can eventually cause an increase in the earth's surface temperature — global warming.
INFORMATION SHEET

2. Effects of global warming
   a. Sea levels will rise due to the melting of polar ice caps and the expansion of heated oceans.
   b. As sea levels rise, coastal areas will erode and be covered by water.
      (NOTE: Sea levels are predicted to rise over a foot in the next 30 years and 3 to 7 feet by the year 2100.)
   c. Natural ecosystems would be greatly affected.
   d. The excess heat would make many agricultural areas arid and nonproductive.

3. Causes of the greenhouse effect — Increased carbon dioxide concentrations from
   a. Burning fossil fuels
   b. Burning organic matter (plants and animal waste)
   c. Burning forests (deforestation)
      (NOTE: When trees and plants that use carbon dioxide are destroyed, excess carbon dioxide builds up.)

4. Solution to the problem.
   a. Use less fossil fuels.
   b. Reduce forest burning practices.
   c. Convert to nonfossil fuels such as nuclear, solar, and wind energy.

B. Acid rain

1. Acid rain is atmospheric moisture which absorbs acid particles and falls to the earth. It has a pH value of less than 5.6.
   a. The acid rain process begins with the emissions of sulfur dioxide and nitrogen dioxide from coal-burning electric power plants and automobile exhaust.
   b. Sulfur dioxide (SO₂) combines with water (H₂O) to produce sulfuric acid H₂SO₄.
   c. Nitrogen dioxide (NO₂) combines with water (H₂O) to produce nitric acid (HNO₃).
   d. Winds transport airborne acid particles hundreds of miles across state and national borders.
2. Effects of acid rain
   a. Acid rain causes surface waters and soils to become more acidic.
   b. Acidic water disrupts the reproductive cycles of fish.
   c. Acid rain leaches metals from soils and harms fish, aquatic plants, and microorganisms when these metals reach lakes and streams.
   d. Acid rain adversely affects forests and agriculture.

3. Solution to the problem
   a. Burn less coal.
   b. Reduce automobile emissions.
   c. Convert to cleaner fuels such as nuclear, solar, or wind energy.
   d. Develop more efficient emission control devices.

C. Ozone shield
   1. The ozone shield is a layer of ozone in the stratosphere 6 to 30 miles above the earth.
      a. The ozone shield protects all earth organisms from dangerous ultraviolet radiation from the sun.
b. The ozone shield is being depleted by synthetic chemicals known as chlorofluorocarbons (CFCs).

c. CFCs are compounds consisting of chlorine, fluorine, and carbon which attack and destroy ozone molecules.

d. CFCs are used as agents for producing plastic foam, coolants for refrigerators and air conditioners, propellants for aerosol sprays, and cleansers for electrical parts.

(Note: Although most CFCs are now banned, the environmental effects are still present.)

e. Nitrogen oxides from combustion of fossil fuels also remove ozone from the stratosphere.

2. Effects of ozone shield depletion

a. As ozone is depleted, increased amounts of ultraviolet (U.V.) radiation from the sun strike the earth.

b. Increased U.V. radiation causes skin cancer, decreases crop yields, reduces fish populations, and contributes to smog.

3. Solution to the problem

a. Reduce the use and disposal of CFCs.

b. Reduce nitrogen oxide emissions from fossil fuel combustion.
D. Smog

1. Smog is a combination of smoke and fog forming an atmosphere polluted with industrial emissions and automobile exhaust.

   a. Smog is generally confined to high population areas.
   b. Smog can be carried by winds and affect downwind rural areas.
   c. Smog is more severe when accompanied by temperature inversions — When a layer of cool air is trapped by an upper layer of warm air.

   (NOTE: Inversions hold polluted air closer to the ground.)
d. Smog is also more severe in stagnant air conditions where dilution by fresh air is minimized.

2. Effects of smog
   a. Trace heavy metals (lead, zinc, iron, cadmium) in smog cause serious health problems.
   b. Numerous deaths are reported each year from smog, especially among those with respiratory illnesses.
   c. People with respiratory problems are forced to stay indoors.
   d. Smog reduces visibility causing traffic accidents.

3. Solutions to the problem
   a. Improve automobile emission controls.
   b. Control industrial emissions.
   c. Convert to cleaner energy sources.

V. Indoor air pollution
   A. Indoor air pollution is a major health problem in the U.S.
   B. Indoor pollutant levels are frequently higher than outdoor concentrations.
   C. Most people spend 90% of their time indoors.
      Examples: At home, school, work, indoor social/recreational activities
   D. Ventilation of buildings is important to reduce indoor pollution.
   E. Newer homes and buildings, tightly constructed to conserve energy, are more likely to have air pollution problems.
F. Short-term health effects of indoor air pollution
   1. Eye, ear, nose, and throat irritations
   2. Fatigue
   3. Headaches
   4. Irritability
   5. Forgetfulness
   6. Nausea

G. Long-term health effects
   1. Permanent respiratory damage
   2. Impairment of the nervous system
   3. Cancer

VI. Indoor air pollutants
   A. Radon
      1. Radon is a naturally-occurring gas emitted from radioactive decay of the element radium.
      2. Radium is found in many types of rocks and soils.
      3. Radon enters buildings through foundation cracks or seams, floor drains, and slab joints.
      4. Radon is inhaled into the lungs, increasing the risk of lung cancer.
      5. Radon is estimated to cause between 5,000 and 20,000 deaths per year in the U.S.
      6. Radon cannot be seen or smelled. However, it can be detected with specialized equipment and laboratory analysis.
      7. Radon concentrations in buildings can be reduced in some situations.

   B. Environmental tobacco smoke
      1. Environmental tobacco smoke is smoke that nonsmokers are exposed to in the environment.
      2. Tobacco smoke contains numerous pollutants such as gases, heavy metals, particulates, and products of incomplete burning.
3. Environmental tobacco smoke can cause heart disease, lung cancer, and other health disorders.

4. It is estimated that from 500 to 5,000 nonsmoker deaths per year are caused by environmental tobacco smoke.

C. Formaldehyde and other organic compounds

1. Formaldehyde is found in furniture, foam insulation, and pressed wood products such as particle board.

2. Organic compounds are found in tobacco smoke, dry-cleaned clothes, paints, and cleaning compounds.

3. Health problems are eye and nose irritation and respiratory ailments.

4. Sources of these contaminants should be located and removed.

D. Biological pollutants

1. Heating and air conditioning systems can be breeding grounds for biological pollutants such as fungi, viruses, and bacteria.

2. Heating and air conditioning systems can bring outdoor biological contaminants such as pollen and mold inside.

3. Biological contaminants can cause viral infections and allergic reactions.

E. Pesticides

1. Pesticides are chemicals used to destroy pests.

2. Indoor and outdoor use of pesticides are responsible for indoor air pollution.

3. Even when used as directed, pesticides may pose a health threat.

4. Pesticide exposure may cause cancer, birth defects, and other chronic health problems.

F. Asbestos

1. Asbestos is a mineral fiber found in nature which is normally used for insulation.

2. Asbestos has been used in the past for fireproofing and soundproofing in ceiling and floor tiles.

3. Asbestos fibers are extremely small and become airborne when separated from parent material.
4. Asbestos fibers can be inhaled into the lungs or ingested in food or water.

5. Asbestos fibers are known to cause cancer.

Air Pollution in the Home

VII. Air quality regulations

A. 1955 — Provided funds for the Public Health Service to do research on polluted air.

B. 1963 — Clean Air Act passed which expanded federally-sponsored research and provided grants to states to develop air quality programs.

C. 1965 — Clean Air Act was amended to reduce carbon monoxide and other air pollutants.

D. 1967 — Air Quality Act passed which set goals for air quality and called for cooperation between state and federal governments to establish air quality standards.

E. 1970 — Clean Air Act amendments directed EPA to develop uniform air quality standards in 247 air quality regions. Also required states to enforce air quality standards for stationary facilities such as power plants and industry. Provided for stiff fines on violators.

F. 1977 — National Commission on Air Quality was established to evaluate federal laws concerning air quality.
VIII. 

Methods of controlling motor vehicle emissions

A. Reduce the escape of hydrocarbons from carburetor and fuel systems.
B. Keep engines tuned.
C. Maintain emission control systems and catalytic converters.
D. Use lead-free gasoline.
E. Reduce sulfur compounds during refining of diesel fuel.
F. Use ethanol (grain alcohol) as a fuel.
G. Use methanol (wood alcohol) as a fuel.

IX. 

Methods of controlling air pollution from industry and electric power generating plants

A. Install equipment (scrubbers) to remove air contaminants from stack exhaust.
B. Remove pollutants from fuel sources such as sulfur from coal.
C. Use technologies which reduce contaminants in exhaust emissions.
D. Use coal with a low sulfur content.
E. Convert operations to fuels which produce less air pollutants such as solar, wind, and nuclear.

X. 

Progress made from 1976 to 1986 in controlling air pollution

A. Particulates (Total Suspended Particulates — TSP)
   1. Particulate levels decreased 23%.
   2. Decrease in particulate levels is due to installation of pollution control devices on sources of particulates.
   3. Particulate levels in the atmosphere can be reduced further by improved pollution control devices.

B. Sulfur dioxide (SO₂)
   1. Sulfur dioxide levels decreased 37%.
   2. Decrease in sulfur dioxide is primarily due to pollution control devices installed on coal-fired power plants.
   3. Sulfur dioxide levels could decrease further if improved pollution control devices are used.
INFORMATION SHEET

C. Carbon monoxide (CO)
   1. Carbon monoxide levels decreased 32%.
   2. Decrease in atmospheric carbon monoxide is due to emission control devices on motor vehicles.

D. Ozone (O₃)
   1. Ozone levels decreased 13%.
   2. Decrease in ozone is due to emission control devices on automobiles and improved emission control of electric power generators and industries.
   3. Atmospheric ozone should continue to decline as control technology is improved.

   (NOTE: It should be understood that ozone is a pollutant in the air we breathe, but the ozone shield high above the earth protects us from harmful radiation.)

E. Nitrogen dioxide (NO₂)
   1. Nitrogen dioxide levels decreased 14%.
   2. Decrease in nitrogen dioxide is a result of emission control devices on motor vehicles.
   3. As improved emission control devices are perfected, nitrogen dioxide should continue to decrease; however, increases in the volume of traffic will offset reductions.

F. Lead (Pb)
   1. Lead in the atmosphere decreased 87%.
   2. The decrease in atmospheric lead is primarily due to removing lead from gasoline.
   3. Atmospheric lead is expected to decline further as less leaded gasoline is produced.
XI. Global considerations in air resource management

A. Air pollutants generated in one country may affect neighboring countries or the world.

1. Sulfur dioxide emissions from coal power plants in the United States have caused acid rain in Canada.

2. Burning of rain forests in South America may contribute to the greenhouse effect, causing world climate change.

3. Synthetic chemicals from global industries may deplete the ozone shield causing serious health problems worldwide.

B. International cooperation will be needed to solve global air pollution problems.

C. International organizations such as the United Nations and the World Health Organization must develop global strategies to deal with air pollution.

D. If tomorrow’s air is to be cleaner, today’s activities must include consideration of air quality.
XIII. Careers in air resource management

A. Meteorology
B. Environmental science
C. Air quality management
D. Physics
E. Air quality engineering
F. Physical, chemical, and engineering technicians

(NOTE: Salaries of individual careers will depend on level of education and years of experience.)
ASSIGNMENT SHEET #1 — LOCATE SOURCES OF AIR POLLUTION IN YOUR AREA

NAME ________________________________  SCORE ______

<table>
<thead>
<tr>
<th>EVALUATION CRITERIA</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report is neat and completed on time</td>
<td>______</td>
</tr>
<tr>
<td>Survey is thorough</td>
<td>______</td>
</tr>
<tr>
<td>Findings are accurate</td>
<td>______</td>
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</tbody>
</table>

Directions: Survey your local area for sources of outdoor air pollution. Note if any pollution devices are in use. Complete the chart below, and be prepared to discuss your findings in class.

<table>
<thead>
<tr>
<th>Pollution Source</th>
<th>Location</th>
<th>Is pollution obvious?</th>
<th>Are pollution control devices being used? Describe.</th>
</tr>
</thead>
<tbody>
<tr>
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</table>
AIR RESOURCE MANAGEMENT
UNIT IV

ASSIGNMENT SHEET #2 — WRITE A REPORT ON A GLOBAL ENVIRONMENTAL PROBLEM RELATED TO AIR RESOURCE MANAGEMENT

NAME ___________________________ SCORE __________

<table>
<thead>
<tr>
<th>EVALUATION CRITERIA</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report is neat and completed on time</td>
<td>______</td>
</tr>
<tr>
<td>All parts of paper are included</td>
<td>______</td>
</tr>
<tr>
<td>Report is informative</td>
<td>______</td>
</tr>
<tr>
<td>Problem is well-defined</td>
<td>______</td>
</tr>
<tr>
<td>Solutions are correct</td>
<td>______</td>
</tr>
<tr>
<td>Future outlook is logical</td>
<td>______</td>
</tr>
</tbody>
</table>

Directions:

1. Select one of the following subjects for your report: Greenhouse effect, ozone shield, acid rain, smog.

2. Gather all the information you can find on your chosen subject.

3. Read the material and summarize your report.

4. Write a 2-3 page report including the following:
   a. Title page — Subject title, your name, class, date
   b. Body of paper to include
      1) Problem
      2) Causes of problem
      3) Solutions to the problem
      4) Future outlook
   c. Bibliography — Sources of information for report
NAME ____________________________ SCORE ________

(NOTE. This assignment can only be completed if state health department equipment is available and a technician is available to demonstrate its use.)

EVALUATION CRITERIA

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report of procedure and tests is complete.</td>
<td></td>
</tr>
<tr>
<td>Tests are interpreted correctly.</td>
<td></td>
</tr>
</tbody>
</table>

Directions:

1. Listen to demonstration of equipment.
2. What are the names of the equipment being used? ________________
3. What tests can the equipment perform? ________________
4. Summarize the operational procedure. ________________
5. Report results of tests. ________________
6. Interpret results of test. ________________
1. Match the terms on the right with the correct definitions.

   a. The mass of air surrounding the earth held by the force of gravity
   b. A mixture of invisible, odorless, tasteless gases that surround the earth
   c. Compounds composed of chemicals containing carbon
   d. Any introduced gas, liquid, or solid that makes a resource unfit for a specific purpose
   e. An air pollution control device that uses a liquid spray to remove pollutants from a gas stream; also lowers the temperature of the emission
   f. A scale which represents alkalinity or acidity
   g. The level of pollutants in the outside air that by law cannot be exceeded during a specified time in a specified geographical area
   h. Abnormally high concentrations of air pollutants
   i. Lack of wind in an air mass
   j. Any unconfined portion of the atmosphere; the outside air
   k. Pollutant discharged into the air

2. State the three major components of air and give the percent composition of each.

<table>
<thead>
<tr>
<th>Component</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td></td>
</tr>
<tr>
<td>b.</td>
<td></td>
</tr>
<tr>
<td>c.</td>
<td></td>
</tr>
</tbody>
</table>
3. Complete the following chart of air pollutants and health hazards associated with each.

<table>
<thead>
<tr>
<th>Air Pollutants</th>
<th>Health Hazard</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>a.</td>
<td></td>
</tr>
<tr>
<td>1) Finely divided solid or liquid particles in the air or in an emission such as dust, smoke, and fumes.</td>
<td></td>
</tr>
<tr>
<td>2) Caused by</td>
<td></td>
</tr>
</tbody>
</table>

b. Ozone

<table>
<thead>
<tr>
<th>Causes</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1) A pungent, colorless, toxic gas</td>
<td></td>
</tr>
<tr>
<td>2) Produced when sunlight hits air pollutants such as volatile organic compound and nitrogen oxides from fossil fuel combustion</td>
<td></td>
</tr>
</tbody>
</table>

c. |               |
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1) A colorless, odorless, highly toxic gas. Can be deadly in small quantities if breathed over a certain period of time.</td>
</tr>
<tr>
<td>2) Is produced by incomplete fossil fuel combustion, primarily in motor vehicles</td>
</tr>
</tbody>
</table>

d. |               |
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Heavy, pungent, colorless gas</td>
</tr>
<tr>
<td>2) Formed primarily through the burning of coal, fuel oils, and wood</td>
</tr>
<tr>
<td>3) Major contributor to acid rain</td>
</tr>
</tbody>
</table>
Air Pollutants

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Health Hazards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrogen dioxide</td>
<td>Causes</td>
</tr>
<tr>
<td>1) An invisible gas produced when oxygen in the air combines with nitric oxide that is produced by fossil fuel combustion, primarily in motor vehicles</td>
<td></td>
</tr>
<tr>
<td>2) Major contributor to smog and acid rain</td>
<td></td>
</tr>
<tr>
<td>Lead (Airborne)</td>
<td>Causes</td>
</tr>
<tr>
<td>1) Exists in particles small enough to be carried by air currents</td>
<td></td>
</tr>
<tr>
<td>2) Generated primarily by automobiles using leaded gasoline</td>
<td></td>
</tr>
</tbody>
</table>

4. Complete statements concerning the environmental effects of air pollution by selecting the correct multiple-choice answer.

_____ a. The greenhouse effect

1) Is caused by the depletion of the ozone shield
2) Is caused by smog
3) Is caused by carbon dioxide trapping heat
4) Does not occur in winter

_____ b. Global warming

1) Would benefit everyone
2) Would cause sea levels to decrease due to evaporation
3) Would not affect the natural ecosystem
4) Would cause many agricultural areas to become nonproductive

_____ c. The greenhouse effect is caused by

1) Too much carbon dioxide in the atmosphere
2) Burning of fossil fuels
3) Burning of rain forests
4) All of the above
d. A solution to the problem of greenhouse effect is to
1) Cut down trees which produce carbon dioxide
2) Burn more coal and oil
3) Move to the country
4) None of the above

e. Acid rain
1) Begins with the emission of sulfur dioxide and nitrogen dioxide
2) Is caused by ozone in the atmosphere
3) Is beneficial to streams and lakes
4) Can be eliminated by reducing lead in the atmosphere

f. Acid rain
1) Increases fish populations
2) Improves forests by killing pests
3) Improves agricultural practices
4) None of the above

g. Acid rain can be reduced by
1) Burning less coal
2) Reducing sulfur dioxide in automobile exhaust
3) Converting to cleaner fuels such as nuclear, solar, wind
4) All of the above

h. Acid rain
1) Occurs only during the spring rains
2) Leaches metals from the soils and affects fish and aquatic plants
3) Is responsible for increased crop production
4) Kills harmful insects

i. The ozone shield is a layer of ozone in the stratosphere
1) 6-30 miles above the earth
2) 30-100 miles above the earth
3) 1-2 miles above the earth
4) None of the above

j. The depletion of the ozone shield is due to
1) Acid rain
2) Attack by chlorofluorocarbons
3) Increase in particulates in the atmosphere
4) Global warming
If the ozone layer is destroyed,

1) Carbon dioxide levels would be reduced
2) The price of ozone would increase
3) Dangerous ultraviolet light will increase in intensity
4) Another one could be built but it would be expensive

Chlorofluorocarbons (CFCs)

1) Are carbon compounds which preserve ozone destruction
2) Are manufactured and released to improve the air environment
3) Are compounds consisting of chlorine, fluorine, and carbon
4) Are good for the ozone layer

Reduction of the ozone layer

1) Will cause an increase in skin cancer
2) Will increase U.V. radiation striking the earth
3) Will decrease crop yields
4) All of the above

Smog is generally found

1) In rural areas
2) Downwind of feed lots
3) In densely populated areas
4) In unpopulated areas

Smog is caused by

1) Automobile exhaust
2) High winds
3) Chlorofluorocarbons
4) Sulfuric acid

Select true statements concerning indoor air pollution by placing a T or F next to the true or false statements.

Indoor air quality is frequently worse than outdoor.

Most people spend most of their time indoors.

New homes built to conserve energy usually do not have pollution problems.

Eye, ear, nose, and throat problems may be caused by indoor air pollution.

Indoor air pollution health problems are minor.
6. Match the indoor air pollutants on the right with the correct descriptions.

____a. Found in furniture, foam insulation, and pressed wood products

____b. Fibers are extremely small and become airborne when separated from parent material; can be inhaled or ingested; known to cause cancer

____c. Include pollen, mold, fungi, and viruses which can be brought indoors through heating and air conditioning systems and then multiply inside

____d. Contains heavy metals, particulates, and products of incomplete burning; causes 50-5,000 deaths per year

____e. Enters building through foundation cracks or seams; causes 5,000-20,000 deaths per year

1. Asbestos
2. Biological pollutants
3. Environmental tobacco smoke
4. Formaldehyde
5. Pesticides
6. Radon

7. Select true statements concerning air quality regulations by placing a T or F next to the true or false statements.

_____a. Air quality regulations only affect big industries.

_____b. Regulations have helped to improve air quality in the U.S.

_____c. Air quality standards are only enforced by the federal government.

_____d. Automobiles are exempt from air quality standards.

_____e. Air quality standards do not exist in some states.

8. Name four methods of controlling motor vehicle emissions.

a. ____________________________________________

b. ____________________________________________

c. ____________________________________________

d. ____________________________________________
9. List three methods of controlling air pollution from industry and electrical power generating plants.
   a. 
   b. 
   c. 

10. Complete the following statements concerning the progress made from 1976 to 1986 in controlling air pollution by circling the correct words.
   a. Lead in the atmosphere has decreased (55%, 87%).
   b. Atmospheric lead is expected to (increase, decrease) in the future.
   c. Sulfur dioxide levels have decreased (37%, 87%).
   d. Decrease in sulfur dioxide is primarily due to pollution control devices installed on (automobiles, coal-fired power plants).
   e. Carbon monoxide levels have (increased, decreased) 32%.

11. Discuss global considerations in air resource management.

12. List three careers in air resource management.
   a. 
   b. 
   c. 

13. Locate sources of air pollution in your area. (Assignment Sheet #1)

14. Write a report on a global environmental problem related to air resource management. (Assignment Sheet #2)

15. Collect and report results from air monitoring equipment. (Assignment Sheet #3)
1. a. 4  g. 6  
b. 1  h. 2  
c. 7  i. 15  
d. 10  j. 3  
e. 14  k. 5  
f. 8  
2. a. Nitrogen 78%  
b. Oxygen 21%  
c. Argon 0.9%  
3. a. Particulate matter  
   2) Any of the following: Steel mills, power plants, cement plants, grain elevators, dirt roads, fireplaces, agricultural burning, or forest fires  
b. Any of the following: Serious respiratory problems such as breathing difficulties, asthma, reduced lung function, eye irritation, nasal congestion, or reduced resistance to infection  
c. Carbon monoxide  
d. Sulfur dioxide  
e. Respiratory illness or lung damage  
f. Brain damage or serious physical and mental impairment, especially in children  
4. a. 3  f. 4  k. 3  
b. 4  g. 4  i. 3  
c. 4  h. 2  m. 4  
d. 4  i. 1  n. 3  
e. 1  j. 2  o. 1  
5. a. T  
b. T  
c. F  
d. T  
e. F  
6. a. 4  
b. 1  
c. 2  
d. 3  
e. 6  
1.96
ANSWERS TO TEST

7. a. F  
   b. T  
   c. F  
   d. F  
   e. F

8. Any four of the following:
   a. Reduce the escape of hydrocarbons from carburetors and fuel system.  
   b. Keep engines tuned.  
   c. Maintain emission control systems and catalytic converters.  
   d. Use lead-free gasoline.  
   e. Reduce sulfur compounds during refining of diesel fuel.  
   f. Use ethanol (grain alcohol) as a fuel.  
   g. Use methanol (wood alcohol) as a fuel.

9. Any three of the following:
   a. Install equipment (scrubbers) to remove air contaminants from stack exhaust.  
   b. Remove pollutants from fuel source such as sulfur from coal.  
   c. Use technologies which reduce contaminants in exhaust emissions.  
   d. Use coal with low sulfur content.  
   e. Convert operations to fuels which produce less air pollutants such as solar, wind, and nuclear.

10. a. 87%  
     b. Decrease  
     c. 37%  
     d. Coal-fired power plants  
     e. Decreased

11. Discussions should include that air pollution affects all countries. Pollutants generated in one country will cause problems in another country and worldwide. International cooperation is needed to control air pollution. Students may give specific examples.

12. Any three of the following:
   a. Meteorology  
   b. Environmental science  
   c. Air quality management  
   d. Physics  
   e. Air quality engineering  
   f. Physical, chemical, and engineering technicians

13-15. Evaluated to the satisfaction of the instructor.
UNIT OBJECTIVE

After completion of this unit, the student should be able to describe food chains and webs, distinguish between major wildlife species, and list fish and wildlife in the area. Competencies will be demonstrated by completing the assignment sheets and the unit test with a minimum score of 85 percent.

SPECIFIC OBJECTIVES

After completion of this unit, the student should be able to:

1. Match terms related to wildlife management with the correct definitions.
2. Complete statements concerning a food chain.
3. Show interconnections in a food web.
4. Complete statements concerning the predator/prey relationship.
5. Complete statements concerning the history of wildlife.
6. Match federal legislation concerning wildlife with the correct definitions.
7. Distinguish between the types of birds.
8. Distinguish between small mammals and large mammals.
9. List major fish species.
11. List dangers to wildlife populations.
12. List agricultural practices that support wildlife.
13. Select from a list the wildlife activities that cause damage to agriculture.
14. List ways to control wildlife damage problems.
15. Select true statements concerning public wildlife and private lands.
16. Match the types of private wildlife production areas with the correct definitions.
17. List government agencies involved in wildlife management.
18. List major private wildlife organizations.
19. List careers in wildlife management.
20. Discuss effects on a food chain when parts are removed. (Assignment Sheet #1)
SPECIFIC OBJECTIVES

21. Create a food web. (Assignment Sheet #2)
22. List fish and wildlife in your area. (Assignment Sheet #3)
23. Identify wildlife you see in a certain time span. (Assignment Sheet #4)
24. Compile a profile of a wildlife species. (Assignment Sheet #5)
A. Obtain additional materials and/or invite people to class to supplement/reinforce information provided in this unit of instruction.

(NOTE: This activity should be completed prior to the teaching of this unit.)

B. Make transparencies from the transparency masters included with this unit. These are included in the teacher edition only and are designed to be used with the following objectives:

   - TM 1 — Food Chains — Objective 2
   - TM 2 — Biotic Pyramid — Objective 2
   - TM 3 — Food Web — Objective 3
   - TM 4 — Agricultural Practices That Support Wildlife — Objective 12

C. Provide students with objective sheet.

D. Discuss unit and specific objectives.

E. Provide students with information and assignment sheets.

F. Discuss information and assignment sheets.

(NOTE: Use the transparencies to enhance the information as needed.)

G. Integrate the following activities throughout the teaching of this unit:

1. Obtain information on local private wildlife organizations.

2. Arrange for hunter safety and sportsmanship programs to be conducted for interested students and community members.

3. Invite a game warden as a guest speaker to discuss job duties and state laws affecting wildlife.

4. Take a tour of a local fish hatchery or other aquaculture business.

5. Tour a game production area.

6. Obtain information about endangered species in your state.

7. Discuss the cause and effect of pollution on endangered species.

8. Make a scrapbook showing pictures of local species of wildlife.

9. Discuss how different wildlife species relate to each other.
SUGGESTED ACTIVITIES

10. Demonstrate a food web.
   a. Have students form their chairs in a circle.
   b. Give each student a poster with a name or picture of an organism.
      (Hawk, mouse, grass, etc.)
   c. Give each student a ball of yarn or string.
   d. Have students connect their strings to form a food web.
      Examples: Lion to rabbit, owl to mouse, elk to grass and shrubs, etc.
   e. The result will be a food web.

11. Students may wish to have a special project on wildlife management to qualify
    for an FFA Wildlife Management Proficiency Award. Refer to the FFA
    Agricultural Proficiency Award Handbook for more details.

12. Meet individually with students to evaluate their progress through this unit of
    instruction, and indicate to them possible areas for improvement.

H. Give test.
I. Evaluate test.
J. Reteach if necessary.

RESOURCES USED IN DEVELOPING THIS UNIT


   Co., 1962.

   1986.


E. Cadieux, Charles. These Are The Endangered. Washington, DC. The Stone Wall


G. Kircher, Harry B. Our Natural Resources and Their Conservation, 6th ed. Danville,
RESOURCES USED IN DEVELOPING THIS UNIT


SUGGESTED SUPPLEMENTAL RESOURCES


C. Computer software
   1. Agri-Quiz: Wildlife Conservation. Contains approximately 300 T-F and multiple-choice questions for contest preparation and classroom use. For IBM-PC or Apple II family.
   2. Endangered Species. For Apple II series.

   Software programs listed in C1 and 2 are available from:
   Instructional Materials Service
   Cornell University
   24 Roberts Hall
   Ithaca, NY 14853-5901
   607-255-3002

D. Films, filmstrips, and videotapes
   1. Year of the Eagle. 27 min. ½" and ¾" video. Traces the life cycle and discusses problems contributing to its drastic reduction in population. Available from:

      Centre Productions, Inc.
      Distributed by Barr Films
      12801 Schabarum Avenue
      P.O. Box 7878
      Irwindale, CA 91706-7878
      818-338-7878

   2. The Last Chance. 1980. 28 min. 16mm or video. Produced by Friends of the National Zoo. Discusses endangered species and career information about studying and working with them. Available from:

      Bull Frog Films, Inc.
      Oley, PA 19547
      800-543-FROG
SUGGESTED SUPPLEMENTAL RESOURCES

3. Managing Wildlife: Is It For You? Sound filmstrips exploring careers in wildlife management. Also shows how to set up a wildlife project. Available from:

   Vocational Education Productions
   California Polytechnic State University
   San Luis Obispo, CA 93407
   800-235-4146

4. In Celebration of America's Wildlife. 1988. 57 min. Video. Discusses efforts in the last 50 years to restore wildlife populations, especially those aided through the Pittman-Robertson Program. Many wildlife populations included. This video was produced by the U.S. Fish and Wildlife Service and is available through many state or county cooperative extension offices. It is also available from:

   Commonwealth Films, Inc.
   1500 Brook Road
   Richmond, VA 23220
   804-649-8611

5. What is Ecology?, 2nd edition. 21 min. 16mm or video. Discusses basic ecological concepts such as food chains, food webs, biotic pyramid, predators, prey, etc. Available from:

   Britannica Films and Videos
   425 N. Michigan Avenue
   Chicago, IL 60611
   800-558-6968

E. Bird and Mammal Wall Charts. Two sets of full-color, 20" x 30" wall charts (4 per set) showing various birds and mammals.

F. Wildlife Notes on 33 Mammals and Birds. Pamphlets on 33 common wildlife species.

E and F are available from:

   Instructional Materials Service
   Cornell University
   24 Roberts Hall
   Ithaca, NY 14853-5901
   607-255-3002

G. Project WILD Activity Guide (Secondary). Developed by the Western Association of Fish and Wildlife Agencies and the Western Regional Environmental Education Council. To obtain this activity guide, you must attend a Project WILD workshop. Contact your state wildlife, conservation, or natural resource department for more information about these workshops.
Food Chains

Grass $\rightarrow$ Grasshopper $\rightarrow$ Frog

Snake $\rightarrow$ Hawk

Grass, Tree Leaves $\rightarrow$ Deer $\rightarrow$ Mountain Lion

Grass $\rightarrow$ Mouse $\rightarrow$ Owl $\rightarrow$ Hawk
Biotic Pyramid

- Producers (Green Plants)
  - Herbivores (Plant Eaters)
    - Carnivores (Meat Eaters)

NOTE: A pyramid shape is often used to show the food chain concept because a great many more producers are required to support herbivores, and more herbivores are needed to support carnivores. Omnivores can occupy both the middle and top levels in the pyramid depending on their food source at the time.)
Food Web

(NOTE: Arrows point to the consumer.)
Agricultural Practices That Support Wildlife

- Shelterbelts
- Cover
- Food Plot
- Farm Pond
- Food Plot
WILDLIFE MANAGEMENT
UNIT V

INFORMATION SHEET

I. Terms and definitions
A. Bag limit — The legal number of game animals that can be taken
B. Carnivores — Animals that eat meat (other animals)
C. Cover — Vegetation or other material providing protection to an animal
D. Ecosystem — The interacting system of biological community and its nonliving environment
E. Edge — The transitional zone where one cover type ends and another begins
F. Endangered species — Species that is in danger of becoming extinct through all or part of its range
G. Exotic — Species not native to an area
H. Extinct species — Species that no longer exists
I. Food chain — An arrangement of predator-prey relationship in an ecosystem
J. Food plot — Area planted to maintain wildlife food supply
K. Food web — The interconnected food chains within an ecosystem
L. Game animal — Animal hunted by humans for its fur, flesh, or trophy value
M. Habitat — The area where an animal or plant naturally lives and grows
N. Herbivores — Animals that eat plants
O. Migrate — To move from one region or climate to another for feeding or breeding
P. Nocturnal — Active at night
Q. Omnivores — Animals that eat both animals and plants
R. Population density — The number of animals in a defined area
S. Predators — Animals that hunt, kill, and consume other animals
T. Prey — An animal taken as food by a predator
U. Raptor — A bird of prey
V. Refuge, reserve, or wilderness area — An area of land set aside for the protection of wildlife
INFORMATION SHEET

W. Season — Time set aside for legal hunting or fishing

X. Species — A group of organisms that resemble each other closely and that interbreed freely

Y. Surplus — Amount over and above what is needed

Z. Upland — The higher parts of a region

AA. Wetlands — Swamps or marshes, especially as areas used by wildlife

BB. Wildlife — Mammals, birds, and fish not domesticated

CC. Wildlife biology — The manipulation of land, water, plants, and animals to produce animals for recreational use by humans

DD. Wildlife management — The art of making land produce sustained annual crops of wild game

II. Food chain

A. A food chain is the connecting link between various organisms as they eat to survive and multiply.

B. On the first level of the food chain are the "producers".
   Examples: Green plants — Grass, shrubs, trees

C. On the second level of the food chain are the "herbivores" which consume plant material to survive.
   Examples: Grasshoppers, mice, rabbits, deer, birds

D. On the third level of the food chain are the "carnivores" which consume herbivores to survive.
   Examples: Coyote, hawk, mountain lion, owl

E. Some organisms consume food at more than one level. They are called "omnivores".
   Examples: Bears eat berries (from plants) and fish; birds eat plant nuts or fruit as well as worms and insects

F. Examples of straight food chains would include:
   Grass, shrubs, tree leaves → deer → mountain lion
   Grass → grasshopper → frog → snake → hawk
   Grass → mouse → owl
III. Food web

A. A food web shows the interconnecting food chains in an ecosystem.
B. Each organism is generally a part of more than one food chain.
C. Not all food chains travel in a straight manner.

Example: An owl may consume a frog which has consumed a cricket. The owl may also consume a rabbit which has consumed grass.

D. Members of a food web are dependent on each other for survival. Any change in the ecosystem affects all members of that food web.
E. In a diagram which connects various organisms according to their food preference, the crossing lines form a food web.

Example: Food web

IV. Predator/prey relationships

A. Until about 50 years ago, predators were killed at random.
B. Predators are not usually destructive, but they can be.
C. Predators can be beneficial.
   1. Predators can control the population of a prey species.
   2. Predators feed on pest animals.
   3. Control by predators can keep the prey species healthy.
   4. Predators maintain populations by killing weak individuals of the prey species.

D. Humans are the only predators capable of exterminating a prey species.

V. Wildlife history in the United States

A. Early America became established in the world fur trade business by overharvesting wildlife.

B. Many wildlife were killed because they appeared to be hostile.

C. Market hunting caused the decline of some species.

D. Rural people killed wildlife for food.

E. The management of wildlife was handled by the individual states.

F. Rhode Island was the first state to establish a closed hunting season.

G. The first bag limit was initiated in 1878 in Iowa.

H. In 1906, man killed the predators of Kaibab deer, causing the deer population to increase until they destroyed their habitat and died of starvation.

I. The last known passenger pigeon died in 1914.

J. The Carolina parakeet became extinct because their feathers were used for hats.

K. A fire caused the death of the last protected heath hens.

L. Bounties were once placed on the bald eagles because they were thought to have fed on salmon.

M. Fur collectors used airplanes to hunt and kill polar bears.

N. As more and more wildlife species have been threatened, the federal government has stepped in to protect fish and wildlife threatened with extinction.

O. Presently, loss of habitat is the main concern affecting wildlife populations.
VI. Federal legislation concerning wildlife

A. Lacey Act — Brought the federal government into the business of wildlife law enforcement.

B. Fish and Wildlife Conservation Act — Called for identification of fish and wildlife not taken for sport or commercial purposes.

C. Migratory Bird Conservation Act (1934) or "Duck Stamp" Program — Funded by a special annual fee paid by active hunters and non-hunting friends of wild waterfowl to acquire refuges and to lease wetlands for the primary benefit of migratory birds.

D. Federal Aid in Wildlife Restoration Act (1937) or Pittman-Robertson Act — Provided funding for wildlife management by placing an excise tax on firearms and ammunition.

E. Federal Aid in Sport Fish Restoration Act (1950) or Dingell-Johnson Act — Provided funding for fish management by taxing fishing and boating equipment.

(NOTE: As amendments or refunding are added to the original bills, the names sometimes change, but the above names are still commonly used.)

F. Endangered Species Act (1973) — Gave authority for protecting rare and endangered species to the U.S. Fish and Wildlife Service.


VII. Major types of birds

A. Upland nonmigratory birds
   
   • Grouse
   • Quail
   • Pheasant
   • Wild turkey
   • Partridge

B. Wetland migratory birds

   1. Ducks
      
      • Mallard
      • Teal
      • Wigeon
      • Redhead
      • Scaup
      • Ruddy
INFORMATION SHEET

- Shoveler
- Wood
- Merganser
- Canvasback

2. Geese
   - Canada goose
   - Snow goose
   - White fronted goose

3. Cranes
   - Sandhill crane
   - Whooping crane
   - Blue heron

C. Raptors
   - Eagle
   - Falcon
   - Osprey
   - Hawk
   - Owl

VIII. Common mammals

A. Large mammals
   - Elk (Wapiti)
   - Deer
   - Sheep
   - Bison
   - Bighorn sheep
   - Mountain goat
   - Moose
   - Pronghorn antelope
   - Bear

B. Small mammals
   - Lynx
   - Badger
   - Wolverine
   - Mink
   - Fox
   - Coyote
INFOGRAPHIC SHEET

- Marmot
- Squirrel
- Prairie dog
- Beaver
- Muskrat
- Opossum
- Raccoon
- Weasel
- Porcupine
- Skunk
- Chipmunk
- Woodchuck
- Hare
- Rabbit
- Bobcat

IX. Major fish species

- Bullhead
- Catfish
- Crappie
- Trout
- Bass
- Bluegill
- Pike
- Perch

X. U.S. endangered species

(NOTE: There are approximately 124 birds, 133 mammals, and 25 fish on the endangered species list. There have been 9 mammals, 31 birds, and 6 fish become extinct in the United States this century. Each state also has a list of species endangered in that state. These lists vary so all of the following species are not necessarily endangered in every state.)

A. Endangered mammals

1. Bat (ozark, gray)
2. Grizzly bear
3. Wolf (red, grey)
4. Black-footed ferret
5. Swift fox
6. Jaguar
7. Jaguarundi
B. Endangered birds
   1. Whooping crane
   2. Bald eagle
   3. Woodpecker (ivory-billed, red-cockaded)
   4. Eskimo curlew
   5. Interior least tern
   6. Peregrine falcon

C. Endangered fish
   1. Bonytail chub
   2. Humpback chub
   3. Leopard darter
   4. Gambusia (big bend, clear creek, pecos)
   5. Comanche pupfish
   6. Colorado River squawfish
   7. Greenback trout
   8. Central mudminnow
   9. Pearl dace
  10. Banded killfish

XI. Dangers to wildlife populations
A. Illegal hunting
B. Predators
C. Starvation
D. Droughts
E. Storms
F. Diseases
G. Parasites
H. Fires
I. Accidents
J. Human activities including pollution
K. Loss of habitats

XII. Agricultural practices that support wildlife
A. Farm around the hill (contour) to control sediment that might enter and ruin ponds, lakes, and streams.
B. Leave fence rows undisturbed to provide cover so wildlife can travel to other areas.
C. Provide farm ponds and tanks for wildlife drinking water.
D. Use windbreaks and shelterbelts to provide habitat for wildlife.
E. Seed legumes and grasses to provide food and cover for wildlife.
F. Leave brush and dead (den) trees to provide nesting cover for wildlife.
G. Prevent overgrazing on grassland to protect escape cover, nesting cover, and food for wildlife.
H. Leave crop residue on the land to provide food for wildlife.
I. Provide food plot areas to keep wildlife away from crops.
J. Maintain existing wetlands to assure future wildlife habitat.

Example: Agricultural practices that support wildlife
XIII. Wildlife activities that may cause damage to agriculture

A. Carry diseases.
   (NOTE: Diseases can be passed from wildlife to domestic animals and from domestic animals to wildlife.)
B. Prey on domestic livestock and poultry.
C. Feed on agricultural crops.
D. Compete for grass on grazing lands.
E. Feed on stored feed supplies.
F. Cause damage to trees.
G. Cause damage to buildings and equipment.

XIV. Ways to control wildlife damage problems

A. Reduce the number of destructive animals.
B. Provide fencing or other mechanical barriers.
C. Use frightening techniques.
D. Encourage adequate game harvest by hunters.
E. Adjust agricultural practices.
F. Establish feeding and resting areas on noncrop lands.

XV. Public wildlife and private land

A. Private lands can provide wildlife for recreation.
B. Landowners should be provided an incentive to support wildlife.
C. Many landowners prefer to see wildlife on their land.
D. Wildlife share with domestic animals the farm habitat including food, shelter, and space.
E. Most state and federal wildlife agency money is spent on public lands.
F. Many landowners receive compensation for good land management practices from the U.S. Department of Agriculture.
G. More than 80% of the game is harvested on private land.
XVI. Types of private production areas

A. Cooperatives — Landowners open their land in exchange for protection against random trespassing

B. Preserves — Areas set aside exclusively for owners and members

C. Commercial wildlife enterprises — Provide "package hunts"

D. Exotic and native big game ranches — Provide a pay hunt

E. Farms — Raise and sell wildlife animals, birds, and fish

XVII. Government agencies involved in wildlife management

A. State wildlife, conservation, and natural resource departments

B. Fish and Wildlife Service

C. Forest Service

D. National Park Service

E. Soil Conservation Service

F. Corps of Engineers

G. Bureau of Reclamation

H. Bureau of Land Management

I. Environmental Protection Agency

XVIII. Major private wildlife organizations

A. Audubon Society

B. Izaak Walton League of America Inc.

C. National Wildlife Federation

D. Nature Conservancy

E. Wildlife Society

F. Sierra Club

G. Ducks Unlimited

H. Quail Unlimited

I. Pheasants Forever
XIX. Careers in wildlife management

A. Fishery biologist
B. Wildlife biologist
C. Refuge manager
D. Special agent (law enforcement)
E. Technicians (biological, fish and wildlife)
F. Conservationist
G. Zoologist
ASSIGNMENT SHEET #1 — DISCUSS EFFECTS ON A FOOD CHAIN WHEN PARTS ARE REMOVED

NAME ___________________________  SCORE ________________

EVALUATION CRITERIA

<table>
<thead>
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<th>Rating</th>
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<td>Neatness</td>
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<td>Discussions are complete</td>
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<tr>
<td>Discussions are accurate</td>
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</table>

Directions:

1. Use the following food chain consisting of five organisms:
   Grass → grasshopper → frog → snake → hawk.

2. Begin by removing the hawk from the chain.

3. Discuss the result or change in the ecological system.

4. Next replace the hawk in the chain and remove the snake.

5. Discuss the result or change in the ecological system.

6. Continue this process until all five organisms are individually removed. Discuss the results below.
 ASSIGNMENT SHEET #2 — CREATE A FOOD WEB

NAME ________________________________ SCORE __________________

EVALUATION CRITERIA

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</thead>
<tbody>
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<td>Neatness</td>
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<tr>
<td>Ten organisms are used</td>
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<tr>
<td>Organisms are correctly identified</td>
<td></td>
</tr>
<tr>
<td>Completeness/effort</td>
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</tbody>
</table>

Directions:

1. Find pictures of ten organisms.
2. Cut pictures from magazines, newspapers, or wildlife brochures.
3. Identify each as producers, herbivores, carnivores, or omnivores.
4. Attach pictures to a plain background in a circle to form a food web.
NAME ____________________________ SCORE ________

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<td>____</td>
</tr>
<tr>
<td>Species are correctly classified</td>
<td>____</td>
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<td>Fifteen species are listed</td>
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<tr>
<td>Assignment is neat and completed on time</td>
<td>____</td>
</tr>
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</table>

Directions: Make a list of fifteen local fish and wildlife species. Classify the wildlife by placing the proper symbol beside the species name.

U — Upland bird  
W — Wetland bird  
R — Raptor  
L — Large mammal  
S — Small mammal  
F — Fish

<table>
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<tr>
<th>NAME</th>
<th>SYMBOL</th>
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<td>14.</td>
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<td>15.</td>
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</table>
WILDLIFE MANAGEMENT
UNIT V

ASSIGNMENT SHEET #4 — IDENTIFY WILDLIFE YOU SEE IN A CERTAIN TIME SPAN

NAME ____________________________  SCORE ______

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<th>EVALUATION CRITERIA</th>
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<td>______</td>
</tr>
<tr>
<td>Directions were followed</td>
<td>______</td>
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<tr>
<td>Ten species are listed</td>
<td>______</td>
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<tr>
<td>Assignment is neat and completed on time</td>
<td>______</td>
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</tbody>
</table>

Directions: Choose an area inhabited by wildlife. Note that location below. Identify the wildlife species that you see there. Continue to observe until you identify at least ten species. Then note the time span that it took you to observe 10 species in that location.

Location ____________________________ Time Span From ________ to ________

Wildlife Species Observed

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 

Score
WILDLIFE MANAGEMENT
UNIT V

ASSIGNMENT SHEET #5 — COMPILE A PROFILE OF A WILDLIFE SPECIES

NAME ___________________________ ________ SCORE ________

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</tr>
<tr>
<td>Directions were followed</td>
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<tr>
<td>Report is well planned</td>
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</tr>
<tr>
<td>Report is interesting</td>
<td></td>
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<tr>
<td>Assignment is neat and completed on time</td>
<td></td>
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</tbody>
</table>

Directions: Compile a detailed profile about a specific wildlife species. Include the following information:

- Description of animal
- Habitat requirements (include feeding and cover requirements)
- Reproduction characteristics
- Role of animal in the environment
- Future
- Summary

The report may be given written or orally as determined by instructor.
<table>
<thead>
<tr>
<th>NAME</th>
<th>SCORE</th>
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</table>

1. Match the terms on the right with the correct definitions.

<p>| | |</p>
<table>
<thead>
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<th></th>
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</thead>
<tbody>
<tr>
<td>a.</td>
<td>Animal hunted by humans for its fur, flesh, or trophy value</td>
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<tr>
<td>b.</td>
<td>Animals that eat plants</td>
</tr>
<tr>
<td>c.</td>
<td>Species not native to an area</td>
</tr>
<tr>
<td>d.</td>
<td>Vegetation or other material providing protection to an animal</td>
</tr>
<tr>
<td>e.</td>
<td>The interacting system of biological community and its nonliving environment</td>
</tr>
<tr>
<td>f.</td>
<td>A bird of prey</td>
</tr>
<tr>
<td>g.</td>
<td>Mammals, birds, and fish not domesticated</td>
</tr>
<tr>
<td>h.</td>
<td>Species that is in danger of becoming extinct through all or part of its range</td>
</tr>
<tr>
<td>i.</td>
<td>The transitional zone where one cover types ends and another begins</td>
</tr>
<tr>
<td>j.</td>
<td>An arrangement of predator-prey relationship in an ecosystem</td>
</tr>
<tr>
<td>k.</td>
<td>An area of land set aside for the protection of wildlife</td>
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<tr>
<td>l.</td>
<td>The area where an animal or plant naturally lives and grows</td>
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<tr>
<td>m.</td>
<td>Animals that eat meat</td>
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<tr>
<td>n.</td>
<td>Swamps or marshes, especially as areas used by wildlife</td>
</tr>
<tr>
<td>o.</td>
<td>The group of organisms that resemble each other closely and that interbreed freely</td>
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</tr>
<tr>
<td>1.</td>
<td>Bag limit</td>
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<td>2.</td>
<td>Carnivores</td>
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<td>3.</td>
<td>Cover</td>
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<td>4.</td>
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<td>7.</td>
<td>Exotic</td>
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<td>8.</td>
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<td>10.</td>
<td>Food plot</td>
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<td>11.</td>
<td>Food web</td>
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<td>12.</td>
<td>Game animal</td>
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<td>13.</td>
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<td>14.</td>
<td>Herbivores</td>
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<td>Migrate</td>
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<td>16.</td>
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<td>17.</td>
<td>Omnivores</td>
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<tr>
<td>18.</td>
<td>Population density</td>
</tr>
<tr>
<td>19.</td>
<td>Predators</td>
</tr>
<tr>
<td>20.</td>
<td>Prey</td>
</tr>
<tr>
<td>21.</td>
<td>Raptor</td>
</tr>
</tbody>
</table>
TEST

_____p. Active at night

_____q. Species that no longer exists

_____r. An arrangement of interconnected food chains within an ecosystem

_____s. Time set aside for legal hunting or fishing

_____t. The number of animals in a defined area

2. Complete the following statements concerning a food chain by filling in the blanks with the appropriate words. Select your answers from the following: carnivores, herbivores, producers, omnivores.

a. On the first level of the food chain are the "_______________."

b. On the second level of the food chain are the "_______________."

c. On the third level of the food chain are the "_______________."

d. Some organisms consume food at more than one level. These are called "_______________."

3. Show the interconnections that make a food web between the following components. Draw lines with arrows pointing to the consumer (from the food source).

Shrubs and Trees
(including nuts and fruit)

Mountain Lion     Hawk

Robin             Deer

Rabbit            Grasshopper

Grass
(including seeds)
TEST

4. Complete the following statements concerning the predator/prey relationship by circling the correct words.
   a. Until about (10, 50) years ago, predators were killed at random.
   b. Predators (are, are not) usually destructive.
   c. Predators can control the (genetic makeup, population) of a prey species.
   d. Predators normally kill the (strong, weak) individuals of the prey species.
   e. Humans are the only predators capable of (threatening, exterminating) a prey species.

5. Complete the following statements concerning the history of wildlife by circling the correct answers.
   a. Early America became established in the world (furs, fur) trade business by overharvesting wildlife.
   b. Many wildlife were killed because they appeared to be (hostile, unimportant).
   c. The management of wildlife was handled by the (federal, state) government(s).
   d. (California, Rhode Island) was the first state to establish a closed hunting season.
   e. The first bag limit was initiated in (1778, 1878) in Iowa.
   f. In 1906, man killed the (predators, prey) of the Kaibab deer, causing the deer population to increase until they destroyed their habitat and died of starvation.
   g. (Bounties, Fines) were once placed on the bald eagles because they were thought to have fed on salmon.
   h. Presently, loss of (water, habitat) is the main concern affecting wildlife populations.

6. Match the federal legislation on the right with the correct definitions.

   _____a. Brought the federal government into the business of wildlife law enforcement 1. Lacey Act
   _____b. Provided funding for fish management by taxing fishing and boating equipment 2. Fish and Wildlife Conservation Act
   _____c. Called for identification of fish and wildlife not taken for sport or commercial purposes 3. Federal Aid in Wildlife Restoration Act or Pittman-Robertson Act
TEST

d. Gave authority for protecting rare and endangered species to the U.S. Fish and Wildlife Service

e. Provided funding for wildlife management by placing an excise tax on firearms and ammunition

f. Partnership between U.S. and Canada to protect 37 species of waterfowl shared by both countries

7. Distinguish between the types of birds by placing the proper symbol beside the appropriate birds.

- U — Upland nonmigratory
- W — Wetland migratory
- R — Raptor

a. Hawk

b. Eagle

c. Snow goose

d. Teal duck

e. Mallard duck

f. Falcon

g. Quail

h. Whooping crane

i. Pheasant

j. Wild turkey

8. Distinguish between small mammals and large mammals by placing an "X" beside the large mammals.

a. Bear

b. Prairie dog

c. Beaver
9. List four major fish species.
   a. ____________________________
   b. ____________________________
   c. ____________________________
   d. ____________________________

10. List eight endangered species.
    a. ____________________________
    b. ____________________________
    c. ____________________________
    d. ____________________________
    e. ____________________________
    f. ____________________________
    g. ____________________________
    h. ____________________________
11. List five dangers to wildlife populations.
   a. ______________________________
   b. ______________________________
   c. ______________________________
   d. ______________________________
   e. ______________________________

12. List three agricultural practices that support wildlife.
   a. ______________________________
   b. ______________________________
   c. ______________________________

13. Select from the following list the wildlife activities that may cause damage to agriculture by placing an "X" beside the damaging activities.
   _____a. Carry diseases
   _____b. Prey on domestic livestock and poultry
   _____c. Provide recreation
   _____d. Feed on agricultural crops
   _____e. Compete for grass on grazing lands
   _____f. Provide for game hunts
   _____g. Feed on stored feed supplies
   _____h. Cause damage to trees
   _____i. Cause damage to buildings and equipment
   _____j. Provide food to hunters

14. List three ways to control wildlife damage problems.
   a. ______________________________
   b. ______________________________
   c. ______________________________
TEST

15. Select true statements concerning public wildlife and private lands by placing a "T" beside the true statements and an "F" next to the false statements.

_____a. Many landowners prefer to see wildlife on their land.

_____b. Wildlife share with domestic animals the farm habitat including food, shelter, and space.

_____c. Most state and federal wildlife agency money is spent on private lands.

_____d. Many landowners receive compensation for good land management practices from the Department of Land Management.

_____e. About 20% of game wildlife is harvested on private land.

16. Match the types of private wildlife production areas on the right with the correct definitions.

_____a. Raise and sell wildlife animals, birds, and fish

_____b. Areas set aside exclusively for owners and members

_____c. Provide "package hunts"

_____d. Landowners open their land in exchange for protection against random trespassing

1. Cooperatives
2. Preserves
3. Commercial wildlife enterprises
4. Exotic and native big game ranches
5. Farms

17. List four government agencies involved in wildlife management.

a. 

b. 

c. 

d. 

18. List three major private wildlife organizations.

a. 

b. 

c. 

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19. List three careers in wildlife management.
   a. 
   b. 
   c. 

   (NOTE: If the following activities have not been accomplished prior to the test, ask your instructor when they should be completed.)

20. Discuss effects on a food chain when parts are removed. (Assignment Sheet #1)

21. Create a food web. (Assignment Sheet #2)

22. List fish and wildlife in your area. (Assignment Sheet #3)

23. Identify wildlife you see in a certain time span. (Assignment Sheet #4)

24. Compile a profile of a wildlife species. (Assignment Sheet #5)
WILDLIFE MANAGEMENT
UNIT V

ANSWERS TO TEST

1. a. 12  f. 21  k. 22  p. 16
   b. 14  g. 26  l. 13  q. 8
   c. 7   h. 6   m. 2   r. 11
   d. 3   i. 5   n. 25  s. 23
   e. 4   j. 9   o. 24  t. 18

2. a. Producers
     b. Herbivores
     c. Carnivores
     d. Omnivores

3. Shrubs and Trees
   (including nuts and fruit)

   Mountain Lion
   Robin
   Rabbit
   Grass

   Hawk
   Deer
   Grasshopper

   (including seeds)

4. a. 50
     b. Are not
     c. Population
     d. Weak
     e. Exterminating
5. a. Fur
   b. Hostile
   c. State
   d. Rhode Island
   e. 1878
   f. Predators
   g. Bounties
   h. Habitat

6. a. 1  d. 5
   b. 4  e. 3
   c. 2  f. 7

7. a. R  f. R
   b. R  g. U
   c. W  h. W
   d. W  i. U
   e. W  j. U

8. a, d, e, f, i

9. Any four of the following:
   a. Bass
   b. Bluegill
   c. Crappie
   d. Bullhead
   e. Catfish
   f. Pike
   g. Trout
   h. Perch

10. Any eight of the following:
    a. Bat (ozark, gray)
    b. Grizzly bear
    c. Wolf (red, grey)
    d. Black-footed ferret
    e. Swift fox
    f. Jaguar
    g. Jaguarundi
    h. Whooping crane
    i. Bald eagle
    j. Woodpecker (ivory-billed, red-cockaded)
    k. Eskimo curlew
    l. Interior least tern
    m. Peregrine falcon
    n. Bonytail chub
ANSWERS TO TEST

o. Humpback chub
p. Leopard darter
q. Gambusia (big bend, clear creek, pecos)
r. Comanche pupfish
s. Colorado River squawfish
t. Greenback trout
u. Central mudminnow
v. Pearl dace
w. Banded killfish
x. Banded killfish
y. Banded killfish
z. Banded killfish

11. Any five of the following:
a. Illegal hunting
b. Predators
c. Starvation
d. Droughts
e. Storms
f. Diseases
g. Parasites
h. Fires
i. Accidents
j. Human activities including pollution
k. Loss of habitats

12. Any three of the following:
a. Farm around the hill (contours) to control sediment that might enter and ruin ponds, lakes, and streams.
b. Leave fence rows undisturbed to provide cover so wildlife can travel to other areas.
c. Provide farm ponds and tanks for wildlife drinking water.
d. Use windbreaks and shelterbelts to provide habitat for wildlife.
e. Seed legumes and grasses to provide food cover for wildlife.
f. Leave brush and dead (den) trees to provide nesting cover for wildlife.
g. Prevent overgrazing on grassland to protect escape cover, nesting cover, and food for wildlife.
h. Leave crop residue on the land to provide food for wildlife.
i. Provide food plot areas to keep wildlife away from crops.
j. Maintain existing wetlands to assure future wildlife habitat.

13. a, b, d, e, g, h, i
ANSWERS TO TEST

14. Any three of the following:
   a. Reduce the number of destructive animals
   b. Provide fencing or other mechanical barriers
   c. Use frightening techniques
   d. Encourage adequate game harvest by hunters
   e. Adjust agricultural practices
   f. Establish feeding and resting areas on noncrop lands

15. a. T
    b. T
    c. F
    d. F
    e. F

16. a. 5
    b. 2
    c. 3 or 4
    d. 1

17. Any four of the following:
   a. State wildlife, conservation, and natural resource departments
   b. Fish and Wildlife Service
   c. Forest Service
   d. National Park Service
   e. Soil Conservation Service
   f. Corps of Engineers
   g. Bureau of Reclamation
   h. Bureau of Land Management
   i. Environmental Protection Agency

18. Any three of the following:
   a. Audubon Society
   b. Izaak Walton League of America Inc.
   c. National Wildlife Federation
   d. Nature Conservancy
   e. Wildlife Society
   f. Sierra Club
   g. Ducks Unlimited
   h. Quail Unlimited
   i. Pheasants Forever
19. Any three of the following:
   a. Fishery biologist
   b. Wildlife biologist
   c. Refuge manager
   d. Special agent (law enforcement)
   e. Technicians (biological, fish and wildlife)
   f. Conservationist
   g. Zoologist

20-24. Evaluated to the satisfaction of the instructor
UNIT OBJECTIVE

After completion of this unit, the student should be able to distinguish between various wildlife habitats, determine carrying capacity, and determine habitat improvement methods. Competencies will be demonstrated by completing the assignment sheets and the unit test with a minimum score of 85 percent.

SPECIFIC OBJECTIVES

After completion of this unit, the student should be able to:

1. Match terms related to wildlife habitats with the correct definitions.
2. Match the components of a habitat with the correct descriptions.
3. List the objectives of wildlife habitat management.
4. Complete statements concerning habitat management principles.
5. Match common tools and techniques of habitat improvement with the correct uses.
6. Classify actions taken to improve wildlife habitats.
7. List causes of habitat destruction.
8. Match types of wildlife habitats with the correct descriptions.
9. Complete statements concerning lakes, ponds, and pothole habitats.
10. Select true statements concerning river and stream habitats.
11. Complete statements concerning wetland habitats.
12. Complete statements concerning woodland habitats.
13. Select true statements concerning rangeland habitats.
14. Select true statements concerning farmland habitats.
15. Select true statements concerning urban habitats.
16. Layout and identify ways to improve a local habitat. (Assignment Sheet #1)
17. Identify ways to improve a wetland habitat. (Assignment Sheet #2)
18. Determine the carrying capacity of a pond. (Assignment Sheet #3)
19. Determine the carrying capacity of rangeland. (Assignment Sheet #4)
WILDLIFE HABITATS
UNIT VI

SUGGESTED ACTIVITIES

A. Obtain additional materials and/or invite people to class to supplement/reinforce information provided in this unit of instruction.

(NOTE: This activity should be completed prior to the teaching of this unit.)

B. Make transparencies from the transparency masters included with this unit. These appear in the teacher edition only and are designed to be used with the following objectives:

- TM 1 — Components of a Habitat — Objective 2
- TM 2-3 — Habitat Improvement — Objective 5
- TM 4 — Habitat Destruction — Objective 7
- TM 5 — Lakes, Ponds, and Pothole Habitat — Objective 9
- TM 6 — River and Stream Habitat — Objective 10
- TM 7 — Wetland Habitat — Objective 11
- TM 8 — Woodland Habitat — Objective 12
- TM 9 — Rangeland Habitat — Objective 13
- TM 10 — Farmland Habitat — Objective 14
- TM 11 — Urban Habitat — Objective 15

C. Provide students with objective sheet.

D. Discuss unit and specific objectives.

E. Provide students with information and assignment sheets.

F. Discuss information and assignment sheets.

(NOTE: Use the transparencies to enhance the information as needed.)

G. Integrate the following activities throughout the teaching of this unit:

1. Discuss the habitat required by a specific endangered species.
2. Create an arboretum.
3. Construct waterfowl nesting structures.
4. Obtain information about the National Wildlife Refuge System.
**SUGGESTED ACTIVITIES**

5. Obtain information about local private organizations that support wildlife habitat.

6. Identify plants in a specific wildlife habitat.

7. Meet individually with students to evaluate their progress through this unit of instruction, and indicate to them possible areas for improvement.

H. Give test.

I. Evaluate test.

J. Reteach if necessary.

**RESOURCES USED IN DEVELOPING THIS UNIT**


**SUGGESTED SUPPLEMENTAL RESOURCES**


D. Films and videotapes


2. *Habitat — A Special Place*, A01929/PY. 28 min. © 1979. 16mm film and 1/2", 3/4", or Beta videotapes. Developed by the U.S. Department of Agriculture. Explores a variety of native environments to learn about "habitats."

1 and 2 are available from:

National Audiovisual Center
National Archives and Records Administration
Customer Services Section PY
8700 Edgeworth Drive
Capitol Heights, MD 20743-3701
301/763-1896

3. *Estuary*. 12 min. © 1981. 16mm film or video. Produced by the National Film Board of Canada. Details the complex ecology of estuarine life and the importance of wetlands. Available from:

Bull Frog Films, Inc.
Oley, PA 19547
800/543-FROG

4. *Urban Wildlife*, 20 min. 1/2" and 3/4" video. Discusses co-existence of wild animals and humans in an urban environment. Available from:

Centre Productions, Inc.
Distributed by Barr Films
12801 Schabarum Avenue
P.O. Box 7878
Irwindale, CA 91706-7878
818-338-7878

E. Computer software — *Wildlife Series: Limiting Factors and Carrying Capacity*. Relates habitat, wildlife, human effects, and students' personal values. For Apple II (DOS 3.3). Available from:

Instructional Materials Service
Cornell University
24 Roberts Hall
Ithaca, NY 14853-5901
607-255-3002
Components of a Habitat

Cover

Food

Water

Space
Habitat Improvement

- Shelterbelts
- Edges
- Food Plot
- Farm Pond
Habitat Improvement (Continued)
Habitat Destruction

Recreational Activities

Roads

Construction
Lakes, Ponds, and Pothole Habitat

Deep Water

Riparian Zone

Shallow Water

Deep Water
River and Stream Habitat
Wetland Habitat

- Marsh
- Small Island
- Nesting Box
- Open Water
Woodland Habitat
Rangeland Habitat

Midstory Layer

Surface Layer

Subsurface Layer
Farmland Habitat

- Shelterbelts
- Pasture
- Cropland
- Wildlife Food and Cover
- Pasture
- Farm Pond
- Livestock Tank
- Pasture
- Wildlife Cover
Urban Habitat

Buildings

Road

Utilities

Diverse Plant Life

Birdhouse

Greenbelt
NR-283

WILDLIFE HABITATS
UNIT VI

INFORMATION SHEET

I. Terms and definitions

A. Algae — Simple, free-floating water plants
   (NOTE: These form the base of the food chain in aquatic habitats.)

B. Aquatic — Growing or living in or upon water

C. Biomass — The amount of living matter (plants and animals) in a given habitat

D. Buffer strip — An area that divides two areas of differing habitat

E. Browse — The leaves, shoots, and twigs of trees and shrubs available for animal consumption

F. Canopy — Leaf area of the woodland

G. Carrying capacity — The maximum number of animals that an area can support

H. Edge — The transitional zone where one cover type ends and another begins

I. Forb — A general name for any fleshy-leafed plant, other than grass, which is found in grasslands and open woodlands

J. Habitat — The area where a plant or animal naturally lives and grows

K. Home range — The area in which an animal lives and travels

L. Limiting factors — Factors that restrict the population potential of a species

M. Mast — Nuts of trees and shrubs (such as oak, hickory, and beech) which are used as food by animals

N. Plankton — Suspended, floating, microscopic plants and animals in the water

O. Release cut — Thinning of old shrub growth to allow new growth

P. Riffles — A shallow area in a stream that causes broken water

Q. Riparian land — The area along the bank of a natural watercourse

R. Spawning — The process by which fish deposit eggs

S. Succession — The progressive development of vegetation which replaces one plant community with another in order to reach a climax condition

T. Territory — The area an animal will defend
II. Components of a habitat

A. **Food** — Provides nutrients for growth, maintenance, and reproduction

B. **Water** — Needed for blood composition, to regulate body temperature, and to provide nutrient transport throughout the body

C. **Cover** — Vegetation or other material providing protection for the animal
   1. Conceals the nest
   2. Helps to hide the young
   3. Provides resting area
   4. Allows escape from predators
   5. Protects from adverse environmental conditions

D. **Space** — Amount of area that an animal uses to locate its food, water, and cover (home range)

   (NOTE: Space requirements vary according to the animal, season of the year, and quality of the habitat.)
III. Objectives of wildlife habitat management

A. To maintain a quality habitat as it exists in a natural ecosystem

B. To improve a habitat where it has deteriorated or where a specific habitat component is lacking

IV. Habitat management principles

A. Wildlife research helps to determine the habitat requirements of specific wildlife.

B. The specific habitat needs of a species vary in some degree from those of every other kind of species.

C. Some species need a highly specialized type of habitat.

D. When the basic components of a habitat are abundant and ideal, the animal species will reach its maximum potential (biotic potential).

   (NOTE: Some species such as rabbits and mice have high biotic potentials, whereas, other species such as grizzly bears and bald eagles have low biotic potentials.)

E. However, species rarely reach their potential because there is almost always an environmental factor that limits the population.

   Examples of limiting factors: Shortage of food or water, limited space, inadequate cover

F. Each area of land (habitat) has a certain capacity for the number of animals of any one species that it can support. This is called its carrying capacity.
H. When the population in a habitat exceeds the carrying capacity, surplus animals must either move or die.

I. When habitat conditions change, the type and amount of wildlife present may also change.

J. Wildlife species can be maintained only by providing suitable habitats.

K. When habitats are damaged or destroyed, wildlife are threatened and can become endangered or extinct.

V. Common tools and techniques used in habitat improvement

A. Food plots — Planted to provide food and cover habitat.

B. Shelterbelts — Planted to provide escape cover.

C. Farm ponds — Provide a habitat for fish as well as a watering place for other wildlife.

D. Edges — Established to provide a change between types of cover.
E. Nesting structures — Provide nesting places for species whose natural habitat has been damaged.

(NOTE: Wood ducks were endangered until nesting boxes were provided for them.)

F. Dams — Constructed in a stream to store water for fish and wildlife.

G. Deflectors — Used to control the direction of stream flow.

H. Fences — Used to protect water and its bank from contamination or damage by domestic animals.

I. Heavy equipment — May be used in the removal of unwanted aquatic vegetation from some lakes, or in reshaping land for various wildlife needs.

J. Chemicals — Used to change the chemical composition of the water or soil either to encourage or discourage various plant and animal species.

Example: Rotenone is used to poison unwanted fish populations.
VI. Ways to improve wildlife habitats

A. Food
1. Increase mast or fruit production.
2. Plant shrubs and trees for browse.
3. Plant food plots of grasses and legumes.
4. Provide aquatic plant vegetation.

B. Water
1. Deepen existing water-holding basins.
2. Trench runoff water into basins.
3. Improve springs and water seeps.
4. Build dams.
5. Add tanks, troughs, or wells.
6. Prevent water pollution.
7. Create potholes.
8. Control water levels.

C. Cover
1. Protective cover
   a. Plant trees and shrubs.
   b. Build brush piles.
   c. Build artificial covers (roosts, reefs).
   d. Renovate eroded areas.
   e. Seed bare land areas.
2. Nesting cover
   a. Protect from excessive grazing, fires, and mowing during nesting periods.
   b. Maintain existing dens or nesting trees.
   c. Provide artificial nest structures.
VII. Causes of habitat destruction

A. Overgrazing
B. Mining
C. Construction (urban and rural)
D. Logging
E. Roads
F. Chemicals
G. Recreational activities

VIII. Types of wildlife habitats

A. Lakes, ponds, and potholes — Bodies of still water
B. Rivers and streams — Bodies of running water
C. Wetland — Land where the water table is usually at or near the surface or the land is covered by shallow water
D. Woodland — Land used primarily for growing trees and shrubs; includes forests, shelterbelts, and hedge rows
E. Rangeland — Land where natural vegetation is mostly grasses, forbs, and shrubs
F. Farmland — Land used for agricultural practices
G. Urban — Land predominantly occupied by man-made structures used for residential, commercial, and industrial purposes
INFORMATION SHEET

IX. Lakes, ponds, and pothole habitats

A. Components
   1. Deep water — Supports plankton and carnivorous fish
   2. Shallow water — Supports aquatic vegetation and diverse aquatic populations
   3. Riparian zone — Area located on the bank; supports both aquatic and terrestrial (i.e., land) plants and animals

B. Protecting lakes, ponds, and pothole habitats
   1. Fence shoreline to control livestock grazing and watering.
   2. Control erosion in the watershed.
   3. Reduce sediment into the lake by providing a sediment basin for all feeder streams.
   4. Control weeds in shallow areas.
X. River and stream habitats

A. Components

1. Streamflow pattern — A continuous flow of water with moderate spring runoff is best.
2. Instream flow — A certain amount of water is needed to maintain stream habitat.
3. Streambank stability — Eroding streambanks allow sediment to ruin the streambed.
4. Riffles — Provide food and spawning areas for fish.
5. Pools — Provide resting areas and shelter for fish.
7. Stream width/depth — Narrow, deep streams increase available habitat for fish.
8. Water temperature — A cooler temperature allows for more dissolved oxygen for fish.
9. Riparian area — Is a breeding ground for insects used as food for fish.
B. Protecting river and stream habitats

1. Fence to protect from livestock grazing and watering.
2. Control erosion in the watershed to reduce silting into stream or river.
3. Control streambank erosion by planting trees and shrubs and by placing rocks and stones along the edge.
4. Remove debris lodged on inside curves of the stream that restrict water flow.
5. Use deflectors to create natural pools.

XI. Wetland habitats

A. Components

1. Potholes and marsh — An ideal wetland has one-third open water potholes and two-thirds marsh.
2. Plant communities — The high concentration of nutrients in wetlands helps to increase the productivity of the vegetation.
3. Size — Larger areas tend to provide more diverse habitat for more types of wildlife.
4. The level of water usually fluctuates seasonally which will affect the type and number of wildlife at those times.
B. Protecting wetland habitats

1. Provide a dependable water supply.
2. Control water levels.
3. Protect area from too much grazing that can destroy valuable food and cover.
4. In wetlands that are overgrown, provide open areas by removing vegetation in 50 foot wide strips.
5. Provide nesting and resting sites.

Examples:
- Sandbars
- Small islands
- Anchored floating logs


XII. Woodland habitats

A. Components

1. Trees — Deciduous and evergreen trees of various ages and sizes.
2. Snags — Dead or partly dead trees.
3. Logs — Dead trees or portions of trees lying on the forest floor.
4. Edges — Preferred by large numbers of wildlife.
5. Forest openings — Areas that do not support trees but provide a source of diversity within the forest.
B. Protecting woodland habitats

1. Protect from unwanted fire.
2. Protect from overgrazing.
4. Leave den trees when cutting hardwood timber.
5. Pile brush near the edge of the woods.
6. Release cut to increase production of nuts and other tree seeds useful to wildlife.
7. Cut trees out of woodland edges to increase the growth of shrubs for food and cover.
XIII. Rangeland habitats

A. Components

1. Subsurface layer — Includes area suitable for burrow or tunnel construction.

2. Surface layer — Includes short, mid, and tall grass species.

3. Midstory layer — Includes deciduous and evergreen shrubs.

B. Protecting rangeland habitats

1. Protect from unwanted fires.

2. Protect from overgrazing.

3. Reseed and renovate grasses.


5. Remove only part of the brush and shrubs.

6. Fertilize to increase plant growth.

7. Provide areas for watering.

8. Provide salt.
XIV. Farmland habitats

A. Components

1. Cropland
2. Pasture
3. Shelterbelts

B. Protecting farmland habitats

1. Provide wildlife with habitat areas so they do not reduce crops meant for production.
2. Protect wildlife areas from grazing by domestic animals.
3. Plant trees and shrubs.
4. Maintain a source of water.
5. Perform good land management practices that prevent soil erosion.
6. Provide shelterbelts.
7. Seed marginal lands to grasses.
8. Provide food or cover plots.
9. Construct farm ponds.
10. Control burning.
11. Prevent overgrazing of pastures.
12. Restrict clean mowing of pastures and fence rows.

XV. Urban habitats

A. Components

1. Buildings
2. Landscaped areas and lawns
3. Utilities
4. Transportation (roads and vehicles)
5. Natural areas such as parks, greenbelts, and undeveloped areas
6. People and pets
B. Protecting urban habitats

1. Plant trees and shrubs of diverse species preferred by wildlife for food and cover, especially on edges of property.
   (NOTE: Plants with greater diversity will attract more kinds of wildlife.)

2. Provide steady water sources at ground level.

3. Use chemicals (fertilizers and pesticides) conservatively.

4. Provide bird houses, feeders, and baths.

5. Restrict free roaming pets.

6. Use greenbelts (undisturbed areas) in new urban developments to provide areas for wildlife.
WILDLIFE HABITATS
UNIT VI

ASSIGNMENT SHEET #1 — LAYOUT AND IDENTIFY WAYS
TO IMPROVE A LOCAL HABITAT

NAME ___________________________  SCORE ______

<table>
<thead>
<tr>
<th>EVALUATION CRITERIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criteria</td>
</tr>
<tr>
<td>Design is accurate</td>
</tr>
<tr>
<td>Improvements are appropriate</td>
</tr>
<tr>
<td>Assignment is neat and completed on time</td>
</tr>
</tbody>
</table>

Directions: Draw the layout for either your school and school grounds or your home and surrounding grounds or land. Add details to your plan of ways to improve that habitat to attract wildlife. Remember the four basic components of a habitat. You may need to research about the wildlife you are trying to attract to find out what they like and need in their habitat.

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WILDLIFE HABITATS
UNIT VI

ASSIGNMENT SHEET #2 — IDENTIFY WAYS TO IMPROVE
A WETLAND HABITAT

NAME ________________________________  SCORE ________

Directions. Using the information in this unit, determine the proper improvements to be made to the following wetland habitat conditions.

a. The wetland is dry part of the year. ________________________________
   ________________________________
   ________________________________

b. The wetland receives excess flooding during the spring. __________________
   ________________________________
   ________________________________

   c. Grazing livestock are polluting the area. _____________________________
   ________________________________
   ________________________________

   d. Part of the wetland is overgrown with no open water. __________________
   ________________________________
   ________________________________
The bluegill population that this pond can support is 200 lbs per acre. Consider that the amount of food, cover, and space remain the same.

a. The same pond can support only 1/4 the amount of bass. The capacity of the pond for bass is _______ pounds per acre.

b. The same pond can support only 1/20 the amount of northern pike. The capacity of the pond for northern pike is _______ pounds per acre.

c. Theoretically, the pond can support more, but smaller, bluegills. If the pond supports two hundred 1-pound bluegills, it should be able to support _______ 1/2 pound bluegills.
Directions: Using the following information, determine the carrying capacity of a rangeland habitat.

This rangeland has the capacity to support 100 cows.

<table>
<thead>
<tr>
<th>Livestock to wildlife ratios</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 cow = 1 buffalo</td>
</tr>
<tr>
<td>= 2 elk</td>
</tr>
<tr>
<td>= 3 deer</td>
</tr>
<tr>
<td>= 4 bighorn sheep</td>
</tr>
<tr>
<td>= 4 antelope</td>
</tr>
</tbody>
</table>

a. What is the capacity of the range for buffalo? __________________________
b. What is the capacity of the range for elk? ____________________________
c. What is the capacity of the range for deer? __________________________
d. What is the capacity of the range for bighorn sheep? __________________ 
e. What is the capacity of the range for antelope? _______________________
WILDLIFE HABITATS
UNIT VI

ANSWERS TO ASSIGNMENT SHEETS

Assignment Sheet #1 — Evaluated according to the stated criteria

Assignment Sheet #2
a. Provide a dependable water supply
b. Control water levels
c. Protect from too much grazing that can destroy valuable food and cover
d. In wetlands that are overgrown, provide open areas by removing vegetation in 50 foot wide strips

Assignment Sheet #3
a. 50
b. 10
c. 400

Assignment Sheet #4
a. 100
b. 200
c. 300
d. 400
e. 400
1. Match the terms on the right with the correct definitions.

   □ a. The area an animal will defend                  1. Algae
   □ b. The process by which fish deposit eggs             2. Aquatic
   □ c. Thinning of old shrub growth to allow new growth  3. Biomass
   □ d. The leaves, shoots, and twigs of trees and shrubs available for animal consumption 4. Buffer strip
   □ e. The area where a plant or animal naturally lives and grows 5. Browse
   □ f. Simple, free-floating water plants 6. Canopy
   □ g. The progressive development of vegetation which replaces one plant community with another in order to reach a climax condition 7. Carrying capacity
   □ h. Nuts of trees and shrubs which are used as food by animals 8. Deflector
   □ i. Factors that restrict the population potential of a species 9. Edge
   □ j. Growing or living in or upon water 10. Forb
   □ k. A shallow area in a stream that causes broken water 11. Habitat
   □ l. The area along the bank of a natural watercourse 12. Home range
   □ m. Suspended, floating, microscopic plants and animals in the water 13. Limiting factors
   □ n. The maximum number of animals that an area can support 14. Mast
   □ o. A general name for any fleshy-leafed plant, other than grass, which is found in grasslands and open woodlands 15. Mitigate
   □ p. A general name for any fleshy-leafed plant, other than grass, which is found in grasslands and open woodlands 16. Plankton
   □ q. A general name for any fleshy-leafed plant, other than grass, which is found in grasslands and open woodlands 17. Release cut
   □ r. A general name for any fleshy-leafed plant, other than grass, which is found in grasslands and open woodlands 18. Riffles
   □ s. A general name for any fleshy-leafed plant, other than grass, which is found in grasslands and open woodlands 19. Riparian land
   □ t. A general name for any fleshy-leafed plant, other than grass, which is found in grasslands and open woodlands 20. Spawning
   □ u. A general name for any fleshy-leafed plant, other than grass, which is found in grasslands and open woodlands 21. Succession
   □ v. A general name for any fleshy-leafed plant, other than grass, which is found in grasslands and open woodlands 22. Territory
2. Match the components of a habitat with the correct descriptions.

   a. Provides nutrients for growth, maintenance, and reproduction
   b. Needed for blood composition, to regulate body temperature, and to provide nutrient transport throughout the body
   c. Amount of area that an animal uses to locate its basic requirements
   d. Vegetation and other material providing protection for the animal

3. List one objective of wildlife habitat management.

4. Select true statements concerning habitat management principles by placing a T or F next to the true or false statements.

   a. Wildlife research helps to determine the habitat requirements of specific wildlife.
   b. Most species require the same type of habitat.
   c. When the basic components of a habitat are abundant and ideal, the animal species will reach its maximum (biotic) potential.
   d. Environmental factors limit the potential of an animal species population.
   e. All land has the same carrying capacity for all animal species.
   f. Surplus animals always die.
   g. When habitat conditions change, the type and amount of wildlife present remain the same.
   h. Wildlife species can be maintained only by moving them to more suitable habitats.
5. Match the tools of habitat improvement with the correct uses.

   _____a. Provide a habitat for fish as well as a watering place for other wildlife  1. Chemicals
   _____b. Used to change the composition of the water or soil either to encourage or discourage various plant and animal species  2. Dams
   _____c. Provide nesting places for species whose natural habitat has been damaged  3. Deflectors
   _____d. Established to provide a change between types of cover  4. Edges
   _____e. Planted to provide food and cover habitat  5. Farm ponds
   _____f. Used to protect water and its bank from contamination or damage by domestic animals  6. Fences
   _____g. Used to control the direction of stream flow  7. Food plots
   _____h. Planted to provide food and cover habitat  8. Heavy equipment
   _____i. Provide artificial nest structures  9. Nesting structures
   _____j. Used to protect water and its bank from contamination or damage by domestic animals  10. Shelterbelts

6. Classify actions taken to improve wildlife habitats according to those that would improve the food, water, or cover components. Place the following symbols next to the appropriate actions:

   • F — Food improvements
   • W — Water improvements
   • C — Cover improvements

   _____a. Deepen existing water-holding basins
   _____b. Build dams
   _____c. Provide artificial nest structures
   _____d. Build artificial roosts or reefs
   _____e. Increase mast or fruit production
   _____f. Plant plots of grasses and legumes
   _____g. Protect from excessive grazing, fires, and mowing
   _____h. Add tanks, troughs, or wells
TEST

_____i. Maintain existing dens or nesting trees

_____j. Create potholes

7. List four causes of habitat destruction.
   a. _________________________________________
   b. _________________________________________
   c. _________________________________________
   d. _________________________________________

8. Match types of wildlife habitats with the correct descriptions.
   _____a. Land used for agricultural practices  1. Farmland
   _____b. Land where the water table is usually at or near the surface or the land is covered by shallow water  2. Lakes, ponds, and potholes
   _____c. Land used primarily for growing trees and shrubs  3. Rangeland
   _____d. Bodies of running water  4. Rivers and streams
   _____e. Land predominantly occupied by man-made structures used for residential, commercial, and industrial purposes  5. Urban
   _____f. Land where natural vegetation is mostly grasses, forbs, and shrubs  6. Wetland  7. Woodland

9. Complete the following statements concerning lakes, ponds, and pothole habitats by circling the correct words.
   a. The (shallow, deep) area supports plankton and carnivorous fish.
   b. The (shallow, deep) area contains aquatic vegetation and diverse aquatic populations.
   c. Ways to protect these habitats include the following:
      1) Fence shoreline to control (livestock, birds) from using it for watering.
      2) Control erosion in the (watershed, mountains).
      3) Reduce sediment into the lake by providing a sediment (silt, basin) for all feeder streams.
      4) Control weeds in (shallow, deep) areas.
TEST

10. Select true statements concerning river and stream habitats by placing a T or F next to the true or false statements.

   _____a. The best streamflow pattern is an intermittent flow of water with heavy spring runoff.
   _____b. A certain amount of water is needed to maintain stream habitat.
   _____c. Eroding streambanks allow sediment to ruin the streambed.
   _____d. Riffles provide food and spawning areas for fish.
   _____e. Riparian areas are breeding areas for pests and should be chemically destroyed.
   _____f. Cooler temperatures allow less dissolved oxygen for fish.
   _____g. Fence to protect these habitats from livestock grazing and watering.

11. Complete the following statements concerning wetland habitats by circling the correct answers.

   a. The high concentration of nutrients in wetlands helps to (increase, decrease) the productivity of vegetation.
   b. Larger wetland areas tend to provide (more, less) diverse habitat for more types of wildlife.
   c. Protect area from too (little, much) grazing that can destroy valuable food and cover.
   d. In wetlands that are overgrown, provide open areas by removing vegetation in (50, 100) foot wide strips.

12. Complete the following statements concerning woodland habitats by circling the correct words.

   a. Edges are (avoided, preferred) by large numbers of wildlife.
   b. Dead or partly dead trees are called (snags, stumps).
   c. Areas that do not support trees but provide a source of diversity within the forest are called (canopies, openings).
   d. To protect these habitats,
      1) Overgrazing should be (avoided, allowed).
      2) Brush should be (piled near edge, disposed of).
TEST

13. Select true statements concerning rangeland habitats by placing a T or F beside the statements that are true or false.

_____a. The subsurface layer includes the area suitable for burrow or tunnel construction.

_____b. The midstory layer includes short, mid, and tall grass species.

_____c. Rangelands should be protected from unwanted fires.

_____d. Allow free grazing in marshy rangeland.

_____e. Clear the land of all brush and shrubs.

_____f. Build ponds for watering.

14. Select true statements concerning farmland habitats by placing a T or F beside the statements that are true or false.

_____a. Components of the farmland habitat include cropland, wetland, and woodland.

_____b. Allow wildlife areas to be grazed by domestic animals.

_____c. Seed marginal lands to grasses.

_____d. Drain farm ponds.

_____e. Allow overgrazing of pastures.

15. Select true statements concerning urban habitats by placing a T or F next to the true or false statements.

_____a. The basic components of an urban habitat include buildings, utilities, transportation, people, and pets.

_____b. One way to protect these habitats is to remove trees and shrubs.

_____c. Steady water sources should be provided.

(NOTE: If the following activities have not been accomplished prior to the test, ask your instructor when they should be completed.)

16. Layout and identify ways to improve a local habitat. (Assignment Sheet #1)

17. Identify ways to improve a wetland habitat. (Assignment Sheet #2)

18. Determine the carrying capacity of a pond. (Assignment Sheet #3)

19. Determine the carrying capacity of rangeland. (Assignment Sheet #4)
WILDLIFE HABITATS
UNIT VI

ANSWERS TO TEST

1. a. 22    f. 1    k. 18    
   b. 20    g. 21    l. 19    
   c. 17    h. 14    m. 16    
   d. 5    i. 13    n. 7    
   e. 11    j. 2    o. 10

2. a. 2    
   b. 4    
   c. 3    
   d. 1

3. Either one of the following:
   a. To maintain a quality habitat as it exists in a natural ecosystem.
   b. To improve a habitat where it has deteriorated or where a specific habitat component is lacking.

4. a. T    e. F    
   b. F    f. F    
   c. T    g. F    
   d. T    h. F

5. a. 2 or 5    e. 7    
   b. 1    f. 6    
   c. 9    g. 3    
   d. 4

6. a. W    f. F    
   b. W    g. C    
   c. C    h. W    
   d. C    i. C    
   e. F    j. W

7. Any four of the following:
   a. Overgrazing
   b. Mining
   c. Recreational activities
   d. Construction
   e. Logging
   f. Roads
   g. Chemicals
### ANSWERS TO TEST

8.  
   a. 1  
   b. 6  
   c. 7  
   d. 4  
   e. 5  
   f. 3

9.  
   a. Deep  
   b. Shallow  
   c. 1) Livestock  
        2) Watershed  
        3) Basin  
        4) Shallow

10.  
    a. F  
    b. T  
    c. T  
    d. T  
    e. F  
    f. F

11.  
    a. Increase  
    b. More  
    c. Mur  
    d. 50

12.  
    a. Preferred  
    b. Snags  
    c. Openings  
    d. 1) Avoided  
        2) Piled near edge

13.  
    a. T  
    b. F  
    c. T  
    d. F  
    e. F  
    f. T

14.  
    a. F  
    b. F  
    c. T  
    d. F  
    e. F

15.  
    a. T  
    b. F  
    c. T

16.-19. Evaluated to the satisfaction of the instructor.
UNIT OBJECTIVE

After completion of this unit, the student should be able to list the equipment, facilities, skills, and licenses required for various outdoor recreation activities, evaluate a local outdoor recreation site, plan and design a new outdoor recreation area, and research local employment opportunities in outdoor recreation. Competencies will be demonstrated by completing the assignment sheets and the unit test with a minimum score of 85 percent.

SPECIFIC OBJECTIVES

After completion of this unit, the student should be able to:

1. Match terms related to outdoor recreation with the correct definitions.
2. List equipment and facilities needed for outdoor recreation activities.
3. State the skills and licenses needed for outdoor recreation activities.
4. Select from a list the major factors increasing the demand and participation in outdoor recreation.
5. Select true statements concerning other factors affecting current and future participation in recreation activities.
6. List considerations people use in selecting an outdoor recreation area.
7. List motivations for Americans to participate in outdoor recreation.
8. List agencies responsible for public lands, recreation areas, and employment in outdoor recreation.
9. List employment opportunities in outdoor recreation.
10. List business opportunities in outdoor recreation.
11. Identify outdoor recreation activities and facilities available locally. (Assignment Sheet #1)
12. Make a presentation about outdoor recreation. (Assignment Sheet #2)
13. Interpret graphs on future trends in outdoor recreation. (Assignment Sheet #3)
14. Evaluate a local outdoor recreation site. (Assignment Sheet #4)
15. Plan and design a new outdoor recreation area. (Assignment Sheet #5)
16. Research local employment opportunities in outdoor recreation. (Assignment Sheet #6)
OUTDOOR RECREATION
UNIT VII

SUGGESTED ACTIVITIES

A. Obtain additional materials and/or invite resource people to class to supplement/reinforce information provided in this unit of instruction.

(NOTE: This activity should be completed prior to the teaching of this unit.)

B. Make transparencies from the transparency masters included with this unit. These appear in the teacher book only and are designed to be used with the following objectives:

- TMs 1-3 — Why Do People Enjoy These Activities? — Objective 7
- TM 4 — Career Opportunities in Outdoor Recreation — Objective 9

C. Provide students with objective sheet.

D. Discuss unit and specific objectives.

E. Provide students with information and assignment sheets.

F. Discuss information and assignment sheets.

(NOTE: Use the transparencies to enhance the information as needed.)

G. Integrate the following activities throughout the teaching of this unit:

1. You may want students to work in teams for the assignment sheets.

2. Invite guest speakers to discuss with the class their occupations, skills and education required, and possibly demonstrate a specific skill or safety procedure associated with their occupations. Choose from the following as time allows:

- Park ranger
- Lake ranger
- Game warden
- Entertainment manager
- Outdoor guide
- Fish farmer
- Campground owner
- Qualified life guard
- Instructor
- First aid or safety expert
- Recreation manager
- Business owner
- Banker
- Owner of bait shop
- Youth camp owner/operator
- Owner of a riding stable
3. Videotape the students giving oral presentations in Assignment Sheet #2. Students should view these so they can work on improving their speaking and presentation skills.

4. Display safety posters (commercially made or those made by students) which deal with outdoor recreations such as boating, hunting, skiing, camping, etc.

5. Visit a large park or recreation area, and tour the facility with a park manager, ranger, or park employee. You might want to tie this in with Assignment Sheet #4.

6. After students complete Assignment Sheet #4, contact the appropriate facility manager and discuss the students' findings and any improvements that would be appropriate.

7. If facilities are available, teach students to:
   a. Saddle and care for a horse
   b. Paddle a canoe
   c. Set up a camp site
   d. Prepare for a hiking trip
   e. Use a compass — "Orienteering"
   f. Maintain grounds with power mower, string trimmer, farm tractor, and brush hog
   g. Clean up a park area and facilities

8. Have students "adopt" a local park as a class or student organization, and have them assist in making improvements.

9. Have students write a state tourism and recreation department for brochures, maps, and recreational opportunities in that state. Addresses can be found in most road atlases.

10. After students complete Assignment Sheet #6, have them work in groups and conduct additional research on one local employer. Have them determine their number of seasonal, full-time, and part-time employees, as well as the education and skills required or preferred for employment.

11. Discuss the characteristics that employers are looking for in good employees.

12. Have students interested in outdoor recreation jobs fill out employment applications.

13. Discuss ways to advance in an outdoor recreation occupation. For example, with experience, an enforcement aid may advance to be an enforcement technician. With additional experience and education, an enforcement technician may become a park ranger. Discuss other examples.
SUGGESTED ACTIVITIES

14. Use Transparency Masters 1, 2, and 3 to lead class discussion on people's motivation for outdoor recreation, or you may want to make copies and have students discuss these in writing as an assignment.

15. Students may wish to have a special project on outdoor recreation to qualify for an FFA Outdoor Recreation Proficiency Award. Refer to the FFA Agricultural Proficiency Award Handbook for more details.

16. Meet individually with students to evaluate their progress through this unit of instruction, and indicate to them possible areas for improvement.

H. Give test.
I. Evaluate test.
J. Reteach if necessary.

RESOURCES USED IN DEVELOPING THIS UNIT


SUGGESTED SUPPLEMENTAL RESOURCES

A. Guides and maps of the national park system are available from:

National Park Service
P.O. Box 37127
Washington, D.C. 20013-7127

B. Films, videotapes, and filmstrips

1. Yosemite National Park, 68-frame filmstrip and cassette or 14-minute video

2. Lassen Volcanic National Park, 72-frame filmstrip and cassette or 13-minute video

   Explores two of the national parks and emphasizes the science which can be studied in them.

   1 and 2 are available from:

   International Film Bureau Inc.
   332 South Michigan Avenue
   Chicago, IL 60604-4382
   312/427-4545

3. Let No Man Regret — 11 min. 16mm film or ¼" VHS videotape. Discusses personal responsibility to preserve the natural beauty of our recreational areas. This is available from:

   Alfred Higgins Productions, Inc.
   9100 Sunset Boulevard
   Los Angeles, CA 90069-9990
   213/272-6500

4. A Question of Quality, 010668/PY — 29 min. 16mm or ½", ¾" or Beta videotape. 1977. Developed by U.S. Department of Interior, National Park Service. Deals with protecting forests and wildernesses while still allowing visitors to enjoy them.

5. New Life for Ruined Land, A08996/PY — 14 min. 16mm or ½", ¾" or Beta videotape. 1979. Developed by Department of Energy. Describes Department of Energy's Land Reclamation Program to convert an abandoned coal mining site in Southern Illinois into a wildlife refuge and recreational facility.

   4 and 5 are available from:

   National Audiovisual Center
   National Archives and Records Administration
   Customer Service Section PY
   8700 Edgeworth Drive
   Capitol Heights, MD 20743-3701
   301/763-1896
Why Do People Enjoy These Activities?

Golfing

Jogging/Walking

Tennis

Biking
Why Do People Enjoy These Activities?

Volleyball

Boating/Surfing

Horseback Riding
Why Do People Enjoy These Activities?

Picnicking

Fishing

Hunting
# Career Opportunities in Outdoor Recreation

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<th>Business Management</th>
<th>Entertainment</th>
<th>Enforcement</th>
<th>Equipment Operation</th>
<th>Ground Care</th>
<th>Guide Service or Inst.</th>
<th>Recreation Management</th>
<th>Rental</th>
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</table>
I. Terms and definitions

A. Concessions — The right to sell food, supplies, or equipment at a park or event

B. Convenience — Something that makes work easier

C. Cultural event — Events or programs which train and refine the mind

D. Demand — The desire for something, together with the ability to pay for it

E. Disposable personal income (DPI) — Income above what is needed to buy life’s necessities

F. Facility — A structure or convenience which allows something to be done more easily or enjoyably

G. Leisure — Unoccupied time during which one may indulge in rest or recreation

H. Life expectancy — The average age at which people die

I. Motivation — An inner drive (need or desire) that causes one to act in a certain way

J. Recreation — Refreshing and restoring a person’s strength and spirit after work

K. Rest — Free from work or activity

L. Scenic — View or landscaping having natural beauty

M. Statistics — Facts of a numerical kind

N. Stress — Tension, strain, or force exerted upon a body

O. Terrain — Tract of ground, especially in regard to its features or fitness for some use

P. Trend — The general tendency of a course of events

Q. Unique — One of a kind or distinctive
### Equipment and facilities needed for outdoor recreation activities (Assignment Sheets #1 and #2)

<table>
<thead>
<tr>
<th>Activity</th>
<th>Equipment</th>
<th>Facility Requirements</th>
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<tbody>
<tr>
<td>Biking</td>
<td>Bicycle, helmet</td>
<td>Bike trails, safety signs</td>
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<tr>
<td>Bird watching</td>
<td>Binoculars, camera, bird books</td>
<td>Natural habitats for birds</td>
</tr>
<tr>
<td>Boating</td>
<td>Motor or sail boat</td>
<td>Lake or large river</td>
</tr>
<tr>
<td>Camping</td>
<td>Tent or trailer, cookware, lights, proper clothing</td>
<td>Table, grill, trash disposal, clean, scenic uncrowded area</td>
</tr>
<tr>
<td>Canoeing</td>
<td>Canoe, life jacket, paddles</td>
<td>Stream or lake</td>
</tr>
<tr>
<td>Fishing</td>
<td>Fishing pole, reel, bait</td>
<td>Lake, stream, or farm pond</td>
</tr>
<tr>
<td>Four wheeling-ATV</td>
<td>Four wheel drive vehicle or other all-terrain vehicle</td>
<td>Rough or challenging terrain, dry stream beds</td>
</tr>
<tr>
<td>Golfing</td>
<td>Golf equipment</td>
<td>Golf course, driving range, or miniature golf course</td>
</tr>
<tr>
<td>Hang gliding</td>
<td>Hang glider</td>
<td>Steep terrain, dependable air currents</td>
</tr>
<tr>
<td>Hiking</td>
<td>Shoes, pack, food, maps</td>
<td>Hiking trails, scenic area</td>
</tr>
<tr>
<td>Horseback riding</td>
<td>Horse, riding gear (tack)</td>
<td>Barns, corrals, riding area</td>
</tr>
<tr>
<td>Hunting</td>
<td>Gun, ammunition, proper clothing</td>
<td>Private hunting area with permission or public hunting area</td>
</tr>
<tr>
<td>Jogging/walking</td>
<td>Proper shoes and clothing</td>
<td>Trails or tracks</td>
</tr>
<tr>
<td>Lawn games such as volleyball, badminton</td>
<td>Game equipment</td>
<td>Shaded, scenic area, clean, free of pests</td>
</tr>
<tr>
<td>Picnicking</td>
<td>Food, table</td>
<td>Clear lake, ocean or stream</td>
</tr>
<tr>
<td>Scuba diving</td>
<td>Diving equipment, boat</td>
<td>Scenic turn-outs, information signs</td>
</tr>
<tr>
<td>Sight seeing</td>
<td>Private vehicle or bus</td>
<td>Mountainous area, heavy snowfall</td>
</tr>
<tr>
<td>Snow skiing</td>
<td>Skis, boots, proper clothing</td>
<td>Coastal areas or lakes</td>
</tr>
<tr>
<td>Surfing</td>
<td>Surfboard or sailboard</td>
<td>Indoor or outdoor swimming area</td>
</tr>
<tr>
<td>Swimming</td>
<td>Life vest, &quot;buddy&quot;</td>
<td>Tennis court</td>
</tr>
<tr>
<td>Tennis</td>
<td>Tennis racquet, balls, shoes</td>
<td>Lake or large river</td>
</tr>
<tr>
<td>Water skiing</td>
<td>Skis, boat, ski rope, life vest</td>
<td></td>
</tr>
</tbody>
</table>
### III. Skills and licenses needed for outdoor recreation activities (Assignment Sheets #1 and #2)

<table>
<thead>
<tr>
<th>Activity</th>
<th>Skills</th>
<th>License/ Permit/Certification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biking</td>
<td>Biking techniques, safety</td>
<td>Bike license required in some states</td>
</tr>
<tr>
<td>Bird watching</td>
<td>Knowledge of species and habitats</td>
<td>None</td>
</tr>
<tr>
<td>Boating</td>
<td>Boat operation, safety</td>
<td>Boat, motor, trailer license</td>
</tr>
<tr>
<td>Camping</td>
<td>Tent pitching, fire building</td>
<td>Permits at some locations</td>
</tr>
<tr>
<td>Canoeing</td>
<td>Paddling, safety</td>
<td>Canoe license in some states</td>
</tr>
<tr>
<td>Fishing</td>
<td>Technique</td>
<td>Fishing license or permit</td>
</tr>
<tr>
<td>Four wheeling-ATV</td>
<td>Performance capability, safety</td>
<td>License required in some states</td>
</tr>
<tr>
<td>Golfing</td>
<td>Technique</td>
<td>Usually a fee is required</td>
</tr>
<tr>
<td>Hang gliding</td>
<td>Coordination, safety</td>
<td>Certification from hang gliding school</td>
</tr>
<tr>
<td>Hiking</td>
<td>Map reading, physical fitness</td>
<td>None</td>
</tr>
<tr>
<td>Horseback riding</td>
<td>Saddling, caring for a horse, safety</td>
<td>None</td>
</tr>
<tr>
<td>Hunting</td>
<td>Knowledge of the outdoors, safety</td>
<td>Hunting license</td>
</tr>
<tr>
<td>Jogging/walking</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Lawn games</td>
<td>Various techniques</td>
<td>None</td>
</tr>
<tr>
<td>Picnicking</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Scuba diving</td>
<td>Swimming, safety</td>
<td>Scuba diving certificate</td>
</tr>
<tr>
<td>Sightseeing</td>
<td>Map reading</td>
<td>None</td>
</tr>
<tr>
<td>Snow skiing</td>
<td>Balance, technique, endurance, safety</td>
<td>None, a fee may be required</td>
</tr>
<tr>
<td>Surfing</td>
<td>Balance, safety</td>
<td>None</td>
</tr>
<tr>
<td>Swimming</td>
<td>Swimming technique, safety</td>
<td>None, a fee may be required</td>
</tr>
<tr>
<td>Tennis</td>
<td>Balance, technique, endurance</td>
<td>None</td>
</tr>
<tr>
<td>Water skiing</td>
<td>Balance, technique, safety</td>
<td>None</td>
</tr>
</tbody>
</table>
IV. Major factors increasing the demand and participation in outdoor recreation
   A. Leisure time — As leisure time increases, participation in outdoor recreation increases.
   B. Income — As individual income increases, the ability to pay for outdoor recreational equipment, area-use fees, transportation, and facility fees also increases.
   C. Mobility — The ability of an individual to travel freely influences the participation in outdoor recreational activities. The automobile, available to most Americans, is the principal means of transportation to recreational destinations.

V. Other factors affecting current and future participation in recreation activities
   (Assignment Sheet #3)
   A. Age — More Americans are retiring at an earlier age. Less than 1 in 4 wait until age 65 to retire.
      - Life expectancy is increasing because of better health care and environmental conditions.
      - Early retirement and increased life expectancy increases leisure time for senior citizens resulting in a greater demand for outdoor recreation facilities.
   B. Disposable personal income (DPI) — Has increased in the past 20 years.
      (NOTE: In 1988 the share of DPI going to recreation was 6.4%).
   C. Physical disability — 56% of people with physical disabilities are limited by mobility which prevents their participation in outdoor recreation. As accommodations for the handicapped improve, participation in outdoor recreation will follow.
   D. Women — As more women join the work force, advance toward economic equity, and have more leisure time, they will be more active in outdoor recreation and will likely become leaders in recreation activity trends.

VI. Considerations people use in selecting an outdoor recreation area.
   (Assignment Sheet #4)
   (NOTE: These are listed in rank order.)
   A. Natural beauty (An area with outstanding scenic qualities)
   B. Amount of crowding
      (NOTE: Many people travel to recreational areas to get away from crowds.)
INFORMATION SHEET

C. Sanitation facilities (clean and convenient)
D. Parking availability
E. Available information (information centers, brochures, signs)
F. Picnic areas (clean and convenient)
G. Cultural events
H. User fees
   (NOTE: Fees are used primarily to improve facilities, but can be instrumental in reducing overcrowding)
I. Concessions
J. Organized sports or competitive events
K. Guided activities

VII. Motivations for Americans to participate in outdoor recreation (Assignment Sheet #5)

(NOTE: These are grouped to show percentage of composition.)

A. Fitness 10%
   • To obtain or maintain good health from physical exercise
   • To enjoy fresh air and sunshine
   • To reduce stress
   • To lose weight

B. Social 33%
   • For relaxation with other people
   • To be with friends
   • To make friends
   • So the family can be together
   • To have fun

C. Excitement 16%
   • To break the monotony of daily routines
   • For competition in outdoor recreation activities
   • For excitement in doing unusual things
   • To experience the risk and danger involved
   • To develop new skills
INFORMATION SHEET

D. Experience self and nature 33%
   • To be alone
   • To experience nature
   • To view the scenery
   • To test self endurance, limitations, and character
   • To watch wildlife

E. Conformist 8%
   • Because everyone else is doing it
   • To get away from a cramped environment

VIII. Agencies responsible for public lands, recreation areas, and employment in outdoor recreation (Assignment Sheet #6)
   A. U.S. National Park Service
   B. U.S. Forest Service
   C. U.S. Corps of Engineers
   D. U.S. Bureau of Reclamation
   E. U.S. Bureau of Land Management
   F. U.S. Fish and Wildlife Service
   G. State park services
   H. State recreation and tourism departments
   I. State fish and game departments
   J. Regional, county, and city parks
   K. Private recreational areas
   L. Private recreational businesses

IX. Employment opportunities in outdoor recreation
   A. Business management — Managing a business
   B. Entertainment — As applied to outdoor recreation, this would be in the form of nature programs, outdoor plays, or musical entertainment
   C. Enforcement — As a park ranger, lake ranger, or game warden
   D. Equipment operation — Truck drivers or operators of tractors, chain saws, lawn mowers, string trimmers, water pumps, and electric motors
E. Ground care — Landscaping, grass trimming, camp site cleaning, and facility repair

F. Guide service — Hunting or fishing guide, hiking guide, canoeing and rafting, horseback riding, sight seeing

G. Instruction — Golf, hang gliding, scuba diving, surfing, wind surfing, swimming, tennis, snow and water skiing

H. Recreation management — Managing a recreational area or activity

I. Rental — Paying for the use of recreational equipment

J. Safety — The instruction of safety procedures or first aid

K. Sanitation — Maintaining the sanitary facilities such as garbage, restrooms, pest control, trailer dump facilities, and general cleanliness

X. Business opportunities in outdoor recreation

A. Contractual
   1. Grounds care
   2. Landscaping
   3. Sanitation

B. Bait shop

C. Dude ranch

D. Equipment maintenance

E. Equipment sales

F. Fish farms

G. Guide service
   1. Hunting
   2. Fishing
   3. Hiking
   4. Canoeing/rafting
   5. Horseback riding/pack train
   6. Scuba diving
   7. Sight seeing
H. Hunting preserve
I. Instruction and sales
J. Excursion boat
K. R.V. campground
L. Equipment rental
M. Sporting goods store
N. Travel agent
O. Youth camp
OUTDOOR RECREATION
UNIT VII

ASSIGNMENT SHEET #1 — IDENTIFY OUTDOOR RECREATION ACTIVITIES AND FACILITIES AVAILABLE LOCALLY

NAME ___________________________ SCORE _______

EVALUATION CRITERIA

Criteria Rating

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ten local outdoor recreation areas are listed</td>
<td></td>
</tr>
<tr>
<td>Facilities are correct for each</td>
<td></td>
</tr>
<tr>
<td>Questions are answered appropriately</td>
<td></td>
</tr>
</tbody>
</table>

Directions. List ten (10) outdoor recreational activities that are available to you within thirty miles of your home. Also describe the facilities available for each. Then answer the questions that follow.

<table>
<thead>
<tr>
<th>Local Outdoor Recreational Activities</th>
<th>Facilities Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td></td>
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<tr>
<td>6.</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td></td>
</tr>
</tbody>
</table>
ASSIGNMENT SHEET #1

Questions:

1. Of the outdoor recreational activities listed above, which ones do you participate in?

2. How often do you participate in them?

3. What outdoor recreations do you think you would like, but you have never tried?

4. What outdoor recreations are not available locally?

5. Are there any outdoor recreations that are available locally, but that are too crowded or too expensive for you?

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ASSIGNMENT SHEET #2 — MAKE A PRESENTATION
ABOUT OUTDOOR RECREATION

NAME ___________________________  SCORE ______

<table>
<thead>
<tr>
<th>EVALUATION CRITERIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criteria</td>
</tr>
<tr>
<td>Presentation was.</td>
</tr>
<tr>
<td>Well planned</td>
</tr>
<tr>
<td>Informative</td>
</tr>
<tr>
<td>Interesting</td>
</tr>
<tr>
<td>Correct length</td>
</tr>
<tr>
<td>Overall quality</td>
</tr>
</tbody>
</table>

Directions: Choose an outdoor recreation activity and then prepare a 5-10 minute presentation on your activity. The presentation may be one of the following:

- Oral presentation to class/instructor with at least one visual aid such as tools or equipment used for activity, slides about activity, poster of safety rules, etc.
- Videotape presentation about your activity

Presentation Suggestions

1. Proper use of the special equipment needed for a particular outdoor recreation.
2. Safety demonstration for a particular outdoor recreation.
3. First aid demonstration.
4. Your favorite outdoor recreational activity, why you like it, and what skills and equipment are involved.
OUTDOOR RECREATION
UNIT VII

ASSIGNMENT SHEET #3 — INTERPRET GRAPHS ON FUTURE TRENDS IN OUTDOOR RECREATION

NAME ____________________________  SCORE ________

EVALUATION CRITERIA
Criteria Rating
Answers are correct ______

Directions. Using the graphs on the following pages (Tables 1-5), answer these questions.

1. What will the population of the United States be in 1990? ________________

2. What will the population of the United States be in the year 2000? ________________

3. What will the population growth be between 1990 and 2000? ________________

4. Considering that 90% of people participate in outdoor recreation, how many more people will participate in 2000 vs 1990? ________________

5. What was the percent participation of family members in 1985? ________________

6. What was the percentage of people age 12-19 who visited federal and state parks in 1985? ________________

7. What percentage of people over 60 visit federal and state recreational areas? ________________

8. What was the percentage of disabled visitors to public recreation areas in the United States in 1985? ________________

9. What was the fastest growing recreational activity in the United States between 1960 and 1982? ________________

10. What was the percentage of increase in the recreational activity in question 9? ________________
ASSIGNMENT SHEET #3

TABLE 1 — U.S. POPULATION FROM 1970 TO 1980 WITH PROJECTIONS TO 2000

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>200</td>
<td>250</td>
<td>275</td>
<td>300</td>
</tr>
</tbody>
</table>

ACTUAL

PROJECTED

SOURCE: USDA - FS. Jan. 1985

TABLE 2 — GROUP COMPOSITION OF VISITORS TO PUBLIC RECREATION AREAS IN THE U.S., 1985

<table>
<thead>
<tr>
<th>Group Type</th>
<th>Percent of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Family Members</td>
<td>63.5</td>
</tr>
<tr>
<td>More than one family</td>
<td>5</td>
</tr>
<tr>
<td>Family and Friends</td>
<td>7.2</td>
</tr>
<tr>
<td>Friends</td>
<td>13.2</td>
</tr>
<tr>
<td>Organized Group</td>
<td>1.3</td>
</tr>
<tr>
<td>Individual</td>
<td>8.5</td>
</tr>
<tr>
<td>Other</td>
<td>1.1</td>
</tr>
</tbody>
</table>

TABLE 3 — PROFILE OF VISITORS TO FEDERAL AND STATE AREAS IN THE UNITED STATES, SUMMER 1985, ACCORDING TO AGE (only persons 12 +)

<table>
<thead>
<tr>
<th>YEARS</th>
<th>PERCENTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 - 19</td>
<td>6</td>
</tr>
<tr>
<td>20 - 29</td>
<td>20</td>
</tr>
<tr>
<td>30 - 39</td>
<td>30</td>
</tr>
<tr>
<td>40 - 49</td>
<td>19</td>
</tr>
<tr>
<td>50 - 59</td>
<td>11</td>
</tr>
<tr>
<td>60 +</td>
<td>14</td>
</tr>
</tbody>
</table>


TABLE 4 — DISABLED VISITORS TO PUBLIC RECREATION AREAS IN THE UNITED STATES, 1985

- Mental/Learning: 0.2%
- Mobility: 1.12%
- Disabled: 3.7%
- Vision: 1.3%
- Hearing: 1.03%

ALL VISITORS: 96.4%

TABLE 5 — PERCENTAGE CHANGES IN NUMBER OF SUMMER PARTICIPANTS IN NINE RAPIDLY GROWING ACTIVITIES, 1960-1982

<table>
<thead>
<tr>
<th>Activity</th>
<th>Percent Growth in Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canoeing</td>
<td>515.4</td>
</tr>
<tr>
<td>Bicycling</td>
<td>352.1</td>
</tr>
<tr>
<td>Attend Outdoor Cultural Events</td>
<td>342.3</td>
</tr>
<tr>
<td>Camping, All Types</td>
<td>238.5</td>
</tr>
<tr>
<td>Sailing</td>
<td>211.5</td>
</tr>
<tr>
<td>Hiking/Backpacking</td>
<td>198.7</td>
</tr>
<tr>
<td>Attending Outdoor Sports</td>
<td>144</td>
</tr>
<tr>
<td>Walking for Pleasure</td>
<td>132.1</td>
</tr>
<tr>
<td>Water Skiing</td>
<td>119.5</td>
</tr>
</tbody>
</table>

Percent Growth in Participants

OUTDOOR RECREATION  
UNIT VII

ASSIGNMENT SHEET #4 — EVALUATE A LOCAL OUTDOOR RECREATION SITE

NAME ___________________________________________  SCORE ________

<table>
<thead>
<tr>
<th>EVALUATION CRITERIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criteria</td>
</tr>
<tr>
<td>---------------------</td>
</tr>
<tr>
<td>Evaluation is accurate</td>
</tr>
<tr>
<td>Recommendations are appropriate</td>
</tr>
</tbody>
</table>

Directions: Visit a local park or recreational site. Survey the area and its facilities. Rate the site according to the following criteria. Then make recommendations on ways to improve the site.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Excellent</th>
<th>Acceptable</th>
<th>Unacceptable</th>
<th>Not present</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Natural beauty</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Amount of crowding</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Sanitation facilities</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Parking availability</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Available information</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Picnic areas</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Cultural events</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. User fees</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Concessions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Organized sports</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. Guided activities</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12. Others (list as needed)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Recommendations for improvement of site: (use back of page if needed)

1. ____________________________________________
2. ____________________________________________
3. ____________________________________________
4. ____________________________________________
5. ____________________________________________

SCORE ________
OUTDOOR RECREATION
UNIT VII

ASSIGNMENT SHEET #5 — PLAN AND DESIGN A NEW OUTDOOR RECREATION AREA

NAME ___________________________   SCORE _______

EVALUATION CRITERIA

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Well presented and neat</td>
<td>_____</td>
</tr>
<tr>
<td>Well described</td>
<td>_____</td>
</tr>
<tr>
<td>Practical and useful ideas</td>
<td>_____</td>
</tr>
<tr>
<td>Area would be enjoyable</td>
<td>_____</td>
</tr>
</tbody>
</table>

Directions: Consider yourself a park manager. You are developing a new area for camping. It is your responsibility to plan and design the area for maximum convenience, comfort, and enjoyment. You may want to use drawings or pictures to show your design. Most of all, use your imagination.

Review the information sheet to determine the facilities and equipment needed for camping. Also, analyze what people want in a camping area, and why they enjoy camping. Also, try to make your area accessible for the handicapped.
ASSIGNMENT SHEET #6 — RESEARCH LOCAL EMPLOYMENT OPPORTUNITIES IN OUTDOOR RECREATION

NAME ___________________________ SCORE __________

<table>
<thead>
<tr>
<th>EVALUATION CRITERIA</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employers listed are appropriate</td>
<td>______</td>
</tr>
</tbody>
</table>

Directions: Make a list below of government agencies, organizations, or businesses that employ people in outdoor recreation. Refer to local telephone and business directories for help.

<table>
<thead>
<tr>
<th>Potential Employers</th>
<th>Addresses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td></td>
</tr>
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<td>6.</td>
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<td>7.</td>
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<td>8.</td>
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<tr>
<td>9.</td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td></td>
</tr>
</tbody>
</table>
OUTDOOR RECREATION
UNIT VII

ANSWERS TO ASSIGNMENT SHEETS

Assignment Sheets #1 and #2 — Evaluated according to the stated criteria

Assignment Sheet #3
1. 250,000,000
2. 270,000,000
3. 20,000,000
4. 18,000,000
5. 63.5
6. 6
7. 14
8. 3.7
9. Canoeing
10. 514.4

Assignment Sheets #4-#6 — Evaluated according to the stated criteria
OUTDOOR RECREATION
UNIT VII

TEST

NAME ________________________________ SCORE ______

1. Match the terms on the right with the correct definitions.

   _____ a. Refreshing and restoring a person's strength and spirit after work
   1. Concessions

   _____ b. A structure or convenience which allows something to be done more easily or enjoyably
   2. Convenience

   _____ c. View or landscape having natural beauty
   3. Cultural events

   _____ d. Tract of ground, especially in regard to its features or fitness for some use
   4. Demand

   _____ e. Free from work or activity
   5. Facility

   _____ f. The general tendency of a course of events
   6. Leisure

   _____ g. Unoccupied time during which one may indulge in rest or recreation
   7. Motivation

   _____ h. One of a kind or distinctive
   8. Recreation

   _____ i. The right to sell food, supplies, or equipment at a park or event
   9. Rest

   _____ j. An inner drive (need or desire) that causes one to act in a certain way
   10. Scenic

   _____ k. Statistics
   11. Statistics

   _____ l. Stress
   12. Stress

   _____ m. Terrain
   13. Terrain

   _____ n. Trend
   14. Trend

   _____ o. Unique
   15. Unique

2. List four outdoor recreation activities and the equipment and facilities needed for each.

<table>
<thead>
<tr>
<th>Activity</th>
<th>Equipment</th>
<th>Facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

322
3. State skills and licenses required for the following outdoor recreation activities.

<table>
<thead>
<tr>
<th>Activity</th>
<th>What special skills are needed?</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Hunting</td>
<td></td>
</tr>
<tr>
<td>b. Swimming</td>
<td></td>
</tr>
<tr>
<td>c. Horseback riding</td>
<td></td>
</tr>
<tr>
<td>d. Biking</td>
<td></td>
</tr>
<tr>
<td><strong>Activity</strong></td>
<td>Is license or permit needed? (Yes or No)</td>
</tr>
<tr>
<td>e. Fishing</td>
<td></td>
</tr>
<tr>
<td>f. Surfing</td>
<td></td>
</tr>
<tr>
<td>g. Boating</td>
<td></td>
</tr>
<tr>
<td>h. Hunting</td>
<td></td>
</tr>
<tr>
<td>i. Jogging</td>
<td></td>
</tr>
</tbody>
</table>

4. Select from the following list the major factors increasing the demand and participation in outdoor recreation by placing an "X" next to the correct factors.
   - a. More leisure time increases participation.
   - b. More income increases participation.
   - c. Larger families increase participation.
   - d. Larger workloads (more work) increases participation.
   - e. Greater mobility (easier travel) increases participation.

5. Select true statements concerning other factors affecting current and future participation in recreational activities by placing a "T" or "F" next to the true or false statements.
   - a. More Americans are retiring at a later age (over 70) which increases leisure time for outdoor recreation.
   - b. Disposable personal income has decreased in the past year, so people have less money for outdoor recreation.
   - c. As accommodations for the handicapped improve, their participation in outdoor recreation will increase.
6. List five considerations people use in selecting an outdoor recreation area.
   a. 
   b. 
   c. 
   d. 
   e. 

7. List three basic motivations for Americans to participate in outdoor recreation.
   a. 
   b. 
   c. 

8. List four agencies responsible for public lands, recreation areas, and employment in outdoor recreation.
   a. 
   b. 
   c. 
   d. 

9. List seven employment opportunities in outdoor recreation.
   a. 
   b. 
   c. 
   d. 
   e. 
   f. 
   g.
10. List eight business opportunities in outdoor recreation.
   a. __________________________________________
   b. __________________________________________
   c. __________________________________________
   d. __________________________________________
   e. __________________________________________
   f. __________________________________________
   g. __________________________________________
   h. __________________________________________

(NOTE. If the following activities have not been accomplished prior to the test, ask your instructor when they should be completed.)

11. Identify outdoor recreation activities and facilities available locally. (Assignment Sheet #1)

12. Make a presentation about outdoor recreation. (Assignment Sheet #2)

13. Interpret graphs on future trends in outdoor recreation. (Assignment Sheet #3)

14. Evaluate a local outdoor recreation site. (Assignment Sheet #4)

15. Plan and design a new outdoor recreation area. (Assignment Sheet #5)

16. Research local employment opportunities in outdoor recreation. (Assignment Sheet #6)


### OUTDOOR RECREATION

#### UNIT VII

#### ANSWERS TO TEST

1. a. 8  
   b. 5  
   c. 10  
   d. 13  
   e. 9  
   f. 14  
   g. 6  
   h. 15  
   i. 1  
   j. 7

2. Any four of the following:

<table>
<thead>
<tr>
<th>Activity</th>
<th>Equipment</th>
<th>Facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biking</td>
<td>Bicycle, helmet</td>
<td>Bike trails, safety signs</td>
</tr>
<tr>
<td>Bird watching</td>
<td>Binoculars, camera, bird books</td>
<td>Natural habitats for birds</td>
</tr>
<tr>
<td>Boating</td>
<td>Motor or sail boat</td>
<td>Lake or large river</td>
</tr>
<tr>
<td>Camping</td>
<td>Tent or trailer, cookware, lights, proper clothing</td>
<td>Table, grill, trash disposal, clean, scenic uncrowded area</td>
</tr>
<tr>
<td>Canoeing</td>
<td>Canoe, life jacket, paddles</td>
<td>Stream or lake</td>
</tr>
<tr>
<td>Fishing</td>
<td>Fishing pole, reel, bait</td>
<td>Lake, stream, or farm pond</td>
</tr>
<tr>
<td>Four wheeling-ATV</td>
<td>Four wheel drive, ...hicle or other all-terrain vehicle</td>
<td>Rough or challenging terrain, dry stream beds</td>
</tr>
<tr>
<td>Golfing</td>
<td>Golf equipment</td>
<td>Golf course, driving range, or miniature golf course</td>
</tr>
<tr>
<td>Hang gliding</td>
<td>Hang glider</td>
<td>Steep terrain, dependable air currents</td>
</tr>
<tr>
<td>Hiking</td>
<td>Shoes, pack, food, maps</td>
<td>Hiking trails, scenic area</td>
</tr>
<tr>
<td>Horseback riding</td>
<td>Horse, riding gear (tack)</td>
<td>Barns, corrals, riding area</td>
</tr>
<tr>
<td>Hunting</td>
<td>Gun, ammunition, proper clothing</td>
<td>Private hunting area with permission or public hunting area</td>
</tr>
<tr>
<td>Jogging/walking</td>
<td>Proper shoes and clothing</td>
<td>Trails or tracks</td>
</tr>
<tr>
<td>Lawn games such as</td>
<td>Game equipment</td>
<td>Small open, uncrowded areas</td>
</tr>
<tr>
<td>volleyball, badminton</td>
<td>Food, table</td>
<td>Shaded, scenic area, clear, free of pests</td>
</tr>
<tr>
<td>Picnicking</td>
<td>Scuba diving equipment, boat</td>
<td>Clear lake, ocean or stream</td>
</tr>
<tr>
<td>Scuba diving</td>
<td>Private vehicle or bus</td>
<td>Scenic turn-outs, information signs</td>
</tr>
<tr>
<td>Sight seeing</td>
<td>Diving equipment, boat</td>
<td>Mountainous area, heavy snowfall</td>
</tr>
<tr>
<td>Snow skiing</td>
<td>Private vehicle or bus</td>
<td>Coastal areas or lakes</td>
</tr>
<tr>
<td>Surfing</td>
<td>Surfboard or sailboard</td>
<td>Indoor or outdoor swimming area</td>
</tr>
<tr>
<td>Swimming</td>
<td>Life vest, &quot;buddy&quot;</td>
<td>Tennis court</td>
</tr>
<tr>
<td>Tennis</td>
<td>Tennis racquet, balls, shoes</td>
<td>Lake or large river</td>
</tr>
<tr>
<td>Water skiing</td>
<td>Skis, boat, ski rope, life vest</td>
<td></td>
</tr>
</tbody>
</table>
ANSWERS TO TEST

3.  a. Knowledge of the outdoors, safety
    b. Swimming technique, safety
    c. Saddling, caring for a horse, safety
    d. Biking technique, safety
    e. Yes
    f. No
    g. Yes
    h. Yes
    i. No

4.  a, b, e

5.  a. F
    b. F
    c. T

6.  Any five of the following:
    a. Natural beauty
    b. Amount of crowding
    c. Sanitation facilities
    d. Parking availability
    e. Available information
    f. Picnic areas
    g. Cultural events
    h. User fees
    i. Concessions
    j. Organized sports
    k. Guided activities

7.  Any three of the following:
    a. Fitness
    b. Social
    c. Excitement
    d. Experience self and nature
    e. Conformist

8.  Any four of the following:
    a. U.S. National Park Service
    b. U.S. Forest Service
    c. U.S. Corps of Engineers
    d. U.S. Bureau of Reclamation
    e. U.S. Bureau of Land Management
    f. U.S. Fish and Wildlife Service
    g. State park services
    h. State recreation and tourism departments
    i. State fish and game departments
    j. Regional, county, and city parks
    k. Private recreational areas
    l. Private recreational businesses
9. Any seven of the following:
   a. Business management
   b. Entertainment
   c. Enforcement
   d. Equipment operation
   e. Ground care
   f. Guide service
   g. Instruction
   h. Recreation manager
   i. Rental
   j. Safety
   k. Sanitation

10. Any eight of the following:
   a. Contractual such as grounds care, landscaping, or sanitation
   b. Bait shop
   c. Dude ranch
   d. Equipment maintenance
   e. Equipment sales
   f. Fish farms
   g. Guide service such as for hunting, fishing, hiking, etc.
   h. Hunting preserve
   i. Instruction and sales
   j. Excursion boat
   k. R.V. campground
   l. Equipment rental
   m. Sporting good store
   n. Travel agent
   o. Youth camp

11-16. Evaluated to the satisfaction of the instructor
UNIT OBJECTIVE

After completion of this unit, the student should be able to identify, classify, measure, and plant trees. Competencies will be demonstrated by completing the assignment sheets, job sheets, and the unit test with a minimum score of 85 percent.

SPECIFIC OBJECTIVES

After completion of this unit, the student should be able to:

1. Match terms related to forestry with the correct definitions.
2. Distinguish among the main parts of a tree.
3. Identify the parts of the crown.
4. Identify the parts of the trunk.
5. Distinguish among the types of roots in a root system.
6. List ways trees are identified.
7. Select true statements concerning the photosynthesis process.
8. Complete statements concerning the growth of a tree.
9. Distinguish between the classifications of trees.
10. List common uses of trees.
11. Select from a list the benefits of forests to the environment.
12. List government agencies involved in forestry.
13. Identify the major forest regions of the continental United States.
14. Match the types of forest cuttings with the correct definitions.
15. List ways that tree stands regenerate.
16. Match forest measurements with the correct descriptions.
17. Identify measuring instruments used in forestry.
18. List forest enemies.
19. Select from a list the causes of fire.
SPECIFIC OBJECTIVES

20. Match types of forest fires with the correct descriptions.
21. Distinguish between categories of forest fires.
22. List benefits of controlled burns.
23. List careers in forestry.
24. Identify specific trees (Assignment Sheet #1)
25. Determine the age of a tree. (Assignment Sheet #2)
26. Classify local trees. (Assignment Sheet #3)
27. Determine uses of wood and wood by-products. (Assignment Sheet #4)
28. Solve cord measurement problems. (Assignment Sheet #5)
29. Demonstrate the ability to:
   a. Plant a bareroot tree. (Job Sheet #1)
   b. Measure diameter of a tree. (Job Sheet #2)
   c. Measure merchantable height of a tree. (Job Sheet #3)
A. Obtain additional materials and/or invite people to class to supplement/reinforce information provided in this unit of instruction.

(NOTE: This activity should be completed prior to the teaching of this unit.)

B. Make transparencies from the transparency masters included with this unit. These appear in the teacher book only and are designed to be used with the following objectives:

   TM 1 — Main Parts of a Tree — Objectives 2-5
   TM 2 — Types of Wood — Objective 9
   TM 3 — Forest Regions of the United States — Objective 13

C. Provide students with objective sheet.

D. Discuss unit and specific objectives.

E. Provide students with information and assignment sheets.

F. Discuss information and assignment sheets.

(NOTE: Use the transparencies to enhance the information as needed.)

G. Provide students with job sheets.

H. Discuss and demonstrate the procedures outlined in the job sheets.

I. Integrate the following activities throughout the teaching of this unit:

1. Discuss the suitability of certain trees in various settings.

2. Start a tree farm.

3. Collect and exhibit common tree leaves as well as their flowers, seeds, or bark samples if possible.

4. Provide tree identification books so students can identify the leaves they collect. (Assignment Sheet #1)

5. Label trees in the school yard area.

6. Plan a tree identification contest.

7. Make an exhibit showing parts of a tree.

8. Cut cross sections of tree trunks so students can count their annual rings. (Assignment Sheet #2)
SUGGESTED ACTIVITIES

9. Make an exhibit showing differences between broadleaves and conifers. (Assignment Sheet #3)

10. Make an exhibit showing differences between hardwoods and softwoods. (Assignment Sheet #3)

11. Make a list of types of wood and their common uses. (Assignment Sheet #4)


13. Make flash cards with different dimensions of wood written on them. Challenge students to figure cost of a cord.

14. Determine the local cost of a cord of wood. (Assignment Sheet #5)

15. Have students prepare a report on the history of forestry in the area.

16. Discuss any local problems occurring in nearby forests.

17. Meet individually with students to evaluate their progress through this unit of instruction, and indicate to them possible areas for improvement.

J. Give test.

K. Evaluate test.

L. Reteach if necessary.

RESOURCES USED IN DEVELOPING THIS UNIT


RESOURCES USED IN DEVELOPING THIS UNIT


H. *Plant a Tree for Your Special Occasion,* FS 363. USDA Forest Service.

I. *Planting and Care of Farm Forests,* VAS 4024. Urbana, IL: University of Illinois.

J. *Managing Forested Lands for Wildlife.* Developed in cooperation with USDA Forest Service, Rocky Mountain Region. Published by Colorado Division of Wildlife, 1984.

SUGGESTED SUPPLEMENTAL RESOURCES

A. *Forestry and Related Review* — Software for Apple II+, IIe, IIc and for IBM and compatibles. Covers forest management, wood uses, forestry math, planting trees, and other topics.

B. *Forest Harvesting Equipment* — 35 color slide presentation with a 12 minute cassette tape and script included. Shows modern forestry equipment and procedures.

A and B are available from:

Hobar Publications
1234 Tiller Lane
St. Paul, MN 55112
612/633-3170

C. *Forestry Supplies Inc. Catalog* — Available from:

Forestry Supplies, Inc.
205 W. Rankin Street, P.O. Box 8397
Jackson, MS 39204


E. *Project Learning Tree Activity Guide.* Developed by the American Forest Foundation and the Western Regional Environmental Education Council. To obtain this activity guide, you must attend a Project Learning Tree (PLT) workshop. Contact your state conservation, natural resource, or forestry department for more information on these workshops.

F. Films and videotapes


SUGGESTED SUPPLEMENTAL RESOURCES

1 and 2 are available from:
Centre Productions, Inc.
Distributed by Barr Films
12801 Schabarun Avenue
P.O. Box 7878
Irwindale, CA 91706-7878
818/338-7878 or 800/234-7879

3. Replanting the Tree of Life — 20 min., © 1987, 16 mm or video. Produced by Asterisk Productions. Discusses the essential part that trees play in our lives and in the life of the planet.

4. Common Ground — 29 min., © 1985, 16 mm or video. Produced by The Conservation Foundation. Examines the complex forest policy issues.


3-5 are available from:
BullFrog Films, Inc.
Oley, PA 19547
800/543-FROG

6. Once the Fire Is Out...What Next?, A06103/PY — 16 min. 1981. 16 mm film, ¼", ½", or Beta videos. Produced by the U.S. Department of Agriculture, U.S. Forest Service. Describes the Forest Service's role in managing national forest watersheds in the aftermath of wildfire. Award winner.

7. Trees and People Need Each Other, A09989/PY2 — 26 min. 1980. 16 mm films, ¼", ½", or Beta videos. Sponsored by U.S. Department of Agriculture. Explores ways a community can establish and maintain its urban forest. Award winner.

6 and 7 are available from:
National Audiovisual Center
National Archives and Records Administration
Customer Services Section PY
8700 Edgeworth Drive
Capitol Heights, MD 20743-3701
301/763-1896
8. *Tree Growth and Identification*, H-75477 — 20 min. 1/2" VHS. Discusses how trees grow and how to tell one from another. Available from:

Hobar Publications
1234 Tiller Lane
St. Paul, MN 55112
612/633-3170

9. *Wildfire Strikes Home* (3 parts) — Part 1 is 14 min., Part 2 is 15 min., and Part 3 is 23 min. Shows firefighting, problems with interface areas and fires, and what can be done about fires. Produced by:

U.S. Forest Service
P.O. Box 96090
Washington, D.C. 20090-6090
Main Parts of a Tree

CROWN
- Branch
- Twig
- Bud
- Leaf
- Fruit
- Seed

TRUNK
- Outer Bark
- Phloem
- Cambium
- Xylem
- Heartwood

ROOTS
- Tap Root
- Lateral Roots
- Feeder Roots
- Root Hairs
Types of Wood

Softwoods
From Coniferous Trees

Hardwoods
From Deciduous Trees
I. Terms and definitions

A. Bole — The stem or trunk of a tree

B. Broadleaf — Trees that have wide, flat leaves

C. Commercial forests — Land capable of producing an economically useful forest

D. Chlorophyll — Green photosynthetic coloring matter in plants

E. Conifer — Trees that bear seeds in cones and that have long, narrow, (needle-like) leaves

(NOTE: Almost all conifers are evergreen.)

F. Deciduous — Plants that shed all of their leaves at the end of the growing season and remain leafless during the dormant (non-growing) season

Examples: Maple trees, crab apple trees, lilac shrubs

G. Defoliation — Loss of leaves, especially prematurely

H. Dendrology — The study of trees

I. Evergreen — Plants that retain their green foliage (leaves) throughout the year

Examples: Pine trees, fir trees, hollies

J. Forage — All browse and non-woody food that is available to livestock or game animals

K. Forest — A complex community of associated trees, shrubs, other plants, and animals

L. Forestry — The art and science of managing forests so as to yield, on a continuous basis, a maximum in quality and quantity of forest lands to satisfy human needs

M. Nutrients — Mineral elements and compounds (including water and air) which a plant uses for tissue growth and maintenance

N. Photosynthesis — The process of producing carbohydrates from water, carbon dioxide, chlorophyll, and light

O. Sap — The liquid that circulates through the tissue of woody plants

P. Silviculture — The art of producing and caring for a forest
Q. Transpiration — The release of water vapor by the leaves into the air

R. Tree — A single-stemmed woody plant usually over 20 feet high at maturity

II. Main parts of a tree

A. Crown — The foliage and flowering/fruiting part of the tree

B. Trunk — The main stem of the tree that transports nutrients

C. Roots — The underground part of a tree that extracts nutrients from the soil and atmosphere

III. Parts of the crown

A. Branches — Larger, outgrowing stems from the trunk

B. Twigs — Smaller stems from the branches

C. Buds — Small, growing projections at the ends or sides of stems that may develop into a flower, leaf, or shoot (new twig)

D. Leaves — Single unit of foliage that functions primarily in food manufacture through photosynthesis

E. Flowers — The reproductive part of a seed-bearing plant

F. Fruit — The edible, more or less soft product of a plant, consisting of ripened seeds and adjacent tissues or tissue only (seedless)

G. Seeds — The small bodies produced by flowering plants which are capable of developing by germination (sprouting)
IV. Parts of the trunk

A. Outer bark — Protects tree from injuries
B. Phloem — Carries food from leaves to twigs, branches, trunk, and roots
C. Cambium — Living cells that divide to form phloem and xylem
D. Xylem — Carries sap from roots to leaves
E. Heartwood — Dead cells that give strength to the tree

V. Types of roots and their functions

A. Lateral roots — Grow horizontally and help keep the tree upright
B. Tap roots — Grow vertically downward and anchor the tree
C. Feeder roots and root hairs — Absorb water and minerals
VI. Ways trees are identified (Assignment Sheet #1)

(NOTE: Not all of the following are present on the tree at the same time depending on the season and the type of tree.)

A. Leaves
B. Fruits
C. Bark
D. Buds
E. Twigs
F. Flowers
G. Wood
H. Growth habit
I. Overall form

VII. Photosynthesis process

A. The leaves of a plant use sunlight, carbon dioxide, chlorophyll, and water to produce carbohydrates.

B. Oxygen is given off as a by-product.

C. Carbohydrates, including sugars and starches, are later converted to fats and proteins.

D. Fats and proteins are used as food for growth and respiration or are stored in the plant for later use.
VIII. **Growth of a tree** (Assignment Sheet #2)

A. Trees begin growth in the spring when the temperature is warm enough.

B. Growth is slower in the summer because of the hot, dry weather.

C. Cells are the building blocks of trees.

D. Root tips, twigs, and branches increase in length when cells become longer.

E. The tree increases in diameter when cells under the bark divide.

F. New growth from under the bark forms the annual ring.

G. One ring is produced each year.

H. The age of a tree can be determined by counting the number of rings from the center out to the edge.

I. The width of the growth ring indicates the tree's growing conditions that year.

IX. **Classifications of trees** (Assignment Sheet #3)

A. **Hardwood** — Wood produced by deciduous (broadleaf) trees

B. **Softwood** — Wood produced by conifers

(Note: This classification does not always indicate the degree of hardness of the wood. Some softwoods such as firs are actually harder than some hardwoods such as fruit trees.)

X. **Common uses of trees**

A. **Shade** — As shields from the sun which help to cool nearby areas in the summer

B. **Windbreaks** — As shields from undesirable winds and to reduce wind erosion

C. **Privacy and noise buffers** — As shields from undesirable views or noises

D. **Ornamental use** — For beauty in a landscape

E. **Fruit and nut production**

F. **Timber production** — Various uses of wood products (Assignment Sheet #4)

(Note: Depending on the type of tree, it may have several uses. For example, an apple tree is ornamental when it blooms, it produces fruit, it gives shade, and its wood may be used for various products.)
XI. Benefits of forests to the environment
   A. Influence the climate
   B. Retain snowmelts
   C. Prevent floods
   D. Control water erosion
   E. Control wind erosion
   F. Provide habitats for fish and wildlife
   G. Remove pollutants from the environment
   H. Provide organic matter (leaves, decaying parts) to the soil
   I. Provide oxygen to the atmosphere
   J. Remove carbon dioxide from the atmosphere

XII. Government forestry agencies
   A. Forest Service
   B. National Park Service
   C. Bureau of Land Management
   D. Bureau of Indian Affairs
   E. State forestry service
   F. City and county governments

XIII. Major forest regions of the continental United States
   A. Pacific Coast
   B. Rocky Mountain (Western)
   C. Northern
   D. Central Hardwood
   E. Southern
   F. Tropical
2. Release cutting — Resembles thinning but is used to regulate species composition or improve the growth and quality of a young stand up to sapling size; also used to remove or control competing vegetation other than trees.

3. Improvement cutting — Adjusts species composition and tree quality in previously unmanaged stands that are older than the sapling stage; removes trees of undesirable species, poor form, and unhealthy condition.

4. Salvage cutting — Removing trees killed or damaged by fire, ice, storms, or natural catastrophes.

5. Sanitation cutting — Removing trees damaged by diseases or insects.

XV. Ways that tree stands regenerate

A. Seeding (natural or direct)
B. Stump sprouting
C. Planting of seedlings (Job Sheet #1)

XVI. Forest measurements (Assignment Sheet #5)

A. Cord — A stack of wood 4 feet by 4 feet by 8 feet or 128 cubic feet
B. Board ft. — Rough wood one foot square and one inch thick
C. Cubic ft. — Rough wood one foot on each side; contains about six board feet
D. Weight — Used commonly in the pulp and paper industry
E. Piece — Refers to the number of boards of a specific dimension
F. Diameter — The distance across a tree at 4.5 feet above the ground

(NOTE: This is also referred to as diameter breast high [DBH].)
XIV. Types of forest cuttings

A. Harvest cuttings — Removing financially or physically mature (marketable) trees for timber
   1. Selective cutting — Individual marketable trees are selected and cut; commonly used in uneven-aged stands
   2. Clear cutting — All the trees in a stand are harvested in a single operation; commonly used in even-aged stands
      (NOTE: A variation of clear cutting is the seed-tree method where single or small groups of superior trees are left to produce seed for regeneration.)

B. Intermediate cuttings — Cuttings made in an immature stand to improve the stand's composition and character
   (NOTE: Intermediate cuttings are often termed "timber stand improvement.")
   1. Thinning — Removing surplus trees, thereby reducing competition and improving the growth and quality of the remaining trees
XVIII. Forest (tree) enemies

A. Insects
   Examples: Bark beetles, reproduction weevils, pine tip moths, budworms, gypsy moths, tent caterpillars, leafrollers, stem borers

B. Diseases
   1. Noninfectious diseases — Caused by environmental stress
      Examples: Maple decline, birch dieback, sweetgum blight
   2. Infectious diseases — Caused by parasites and fungi
      Examples: Rust, root rot, mistletoe, stem decay, canker, Dutch elm disease, oak wilt

C. Physical damage
   1. Overgrazing
   2. Construction of buildings and roads
   3. Wind

D. Fire
   1. Accidental
   2. Intentional

XIX. Causes of fire

A. Arson
B. Debris burning
C. Smokers
D. Railroads
E. Logging operations
F. Lightning

XX. Types of forest fires

A. Ground fires — Burn the organic materials beneath the surface litter
B. Surface fires — Burn surface litter
C. Crown fires — Burn from top to top of trees or shrubs
XVII. Measuring instruments used in forestry (Job Sheets #2 and #3)

A. Tree scale (Biltmore) stick—
   Used to measure tree diameter
   and tree height

B. Increment borer — An augerlike
tool used to extract cores from
trees for the determination of
   growth and age

C. Diameter tape — Used to
directly measure the diameter
   of a tree

D. Chains or tapes — Used
to determine horizontal
distances
XXI. Categories of forest fires
   A. Wildfire — Fires burning out of control
   B. Controlled (prescribed) burn — Any burning that has been started intentionally as a forest management tool

XXII. Benefits of controlled burns
   A. Reduces the hazard of wildfire
   B. Readies the area for seeding and planting
   C. Stimulates sprouts and seedlings, thereby improving food sources for many wildlife
   D. Removes undesirable trees and brush
   E. Controls forest diseases
   F. Increases nutrient levels in forage
   G. Creates openings in dense forest stands which encourages natural regeneration of forest
   H. Makes access to the forest easier

XXIII. Careers in forestry
   A. Foresters
      (NOTE: This includes timber sale inspectors, administrators, assistants, and silviculturists.)
   B. Forestry technicians
   C. Loggers
   D. Log scalers
   E. Forestry researchers and industry representatives
ASSIGNMENT SHEET #1 — IDENTIFY SPECIFIC TREES

NAME__________________________________________SCORE_____________________

<table>
<thead>
<tr>
<th>EVALUATION CRITERIA</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directions are followed</td>
<td>_____</td>
</tr>
<tr>
<td>Assignment is neat and completed on time</td>
<td>_____</td>
</tr>
<tr>
<td>Ten samples are correctly mounted</td>
<td>_____</td>
</tr>
<tr>
<td>Ten samples are correctly labeled</td>
<td>_____</td>
</tr>
</tbody>
</table>

Directions: Collect leaf samples of ten (10) common trees in your area. Mount these. Identify your trees according to resource books provided by your instructor or library. Label the respective mounts with the common tree name.
ASSIGNMENT SHEET #2 — DETERMINE THE AGE OF A TREE

NAME_________________________________________ SCORE _______________________

<table>
<thead>
<tr>
<th>EVALUATION CRITERIA</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directions are followed</td>
<td>______</td>
</tr>
<tr>
<td>Assignment is completed on time</td>
<td>______</td>
</tr>
<tr>
<td>Age is correct</td>
<td>______</td>
</tr>
</tbody>
</table>

Directions: Given the following cross section of a tree or one provided by your instructor, determine the age by counting the rings. Rings should be counted from the center out.
NAME ____________________________  SCORE ____________________________

**EVALUATION CRITERIA**

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directions are followed</td>
<td></td>
</tr>
<tr>
<td>Assignment is neat and completed on time</td>
<td></td>
</tr>
<tr>
<td>Ten trees are listed</td>
<td></td>
</tr>
<tr>
<td>Trees are classified correctly</td>
<td></td>
</tr>
</tbody>
</table>

Directions. With the help of your instructor, develop a list of ten (10) trees which are most common in your area. Classify the tree by placing the proper symbols beside the tree name.

<table>
<thead>
<tr>
<th>Name of Tree</th>
<th>c — conifer or d — deciduous</th>
<th>s — softwood or h — hardwood</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. __________</td>
<td></td>
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<tr>
<td>2. __________</td>
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<td>4. __________</td>
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<td>5. __________</td>
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<td>7. __________</td>
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<td>9. __________</td>
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<tr>
<td>10. __________</td>
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<td></td>
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</tbody>
</table>
FORESTRY
UNIT VIII

ASSIGNMENT SHEET #4 — DETERMINE USES
OF WOOD AND WOOD BY-PRODUCTS

NAME_________________________________________ SCORE ________________________

<table>
<thead>
<tr>
<th>EVALUATION CRITERIA</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directions are followed</td>
<td></td>
</tr>
<tr>
<td>Assignment is neat and completed on time</td>
<td></td>
</tr>
<tr>
<td>Ten products and uses are listed</td>
<td></td>
</tr>
</tbody>
</table>

Directions: Make a list of woods and wood by-products and their uses

<table>
<thead>
<tr>
<th>Woods or Wood By-Products</th>
<th>Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
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<tr>
<td>3.</td>
<td></td>
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<tr>
<td>4.</td>
<td></td>
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<td>5.</td>
<td></td>
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<td>6.</td>
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<td>7.</td>
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<td>8.</td>
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<tr>
<td>9.</td>
<td></td>
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<tr>
<td>10.</td>
<td></td>
</tr>
</tbody>
</table>
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FORESTRY
UNIT VIII

ASSIGNMENT SHEET #5 — SOLVE CORD MEASUREMENT PROBLEMS

NAME_________________________________________ SCORE _______________________

Directions. Using the formulas provided, solve the following cord measurement problems by placing the answers in the spaces provided.

   a. 2 x 4 x 6 = f. 4 x 6 x 8 =
   b. 2 x 4 x 8 = g. 2 x 8 x 8 =
   c. 4 x 4 x 6 = h. 4 x 4 x 20 =
   d. 4 x 4 x 4 = i. 2 x 6 x 10 =
   e. 2 x 2 x 20 = j. 8 x 8 x 10 =

1. Length x width x height = ____ cubic feet
   a. ____ f. ____
   b. ____ g. ____
   c. ____ h. ____
   d. ____ i. ____
   e. ____ j. ____

2. Cubic feet/128 = ____% of a cord
   a. ____ f. ____
   b. ____ g. ____
   c. ____ h. ____
   d. ____ i. ____
   e. ____ j. ____
ASSIGNMENT SHEET #5

3. Percent of cord x cost of cord = _____ cost of the pile of wood

(NOTE: Assume the cost of a cord for this problem is $70.00.)

a. _____

b. _____

c. _____

d. _____

e. _____

f. _____

g. _____
h. _____
i. _____
j. _____
ANSWERS TO ASSIGNMENT SHEETS

Assignment Sheets #1 - #4 — Evaluated according to the stated criteria

Assignment Sheet #5

1.  a. 48 cu. ft. f. 192
    b. 64 g. 128
    c. 96 h. 320
    d. 64 i. 120
    e. 80 j. 640

2.  a. 37.5% f. 150
    b. 50 g. 100
    c. 75 h. 250
    d. 50 i. 93.8
    e. 62.5 j. 500

3.  a. $26.25 f. $105.00
    b. $35.00 g. $70.00
    c. $52.50 h. $175.00
    d. $35.00 i. $65.55
    e. $43.75 j. $350.00
FORESTRY
UNIT VIII

JOB SHEET #1 — PLANT A BAREROOT TREE

EVALUATION CRITERIA

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demonstrated proper use of equipment</td>
<td></td>
</tr>
<tr>
<td>Properly prepared hole</td>
<td></td>
</tr>
<tr>
<td>Properly placed tree</td>
<td></td>
</tr>
<tr>
<td>Practiced safety rules throughout procedure</td>
<td></td>
</tr>
</tbody>
</table>

A. Tools and materials

1. Spade
2. Sand shovel
3. Yard stick
4. Plastic sheeting
5. Peat moss or other organic matter
6. Bareroot tree
7. Safety equipment as needed — gloves, hard hats, eye and ear protection

B. Procedure

1. Assemble the needed tools and materials, and carry them to the planting site.
2. Make a planting hole with the shovel, twice as wide and slightly deeper than the root mass of the tree.
3. As you remove soil from the hole, place it on plastic sheeting and mix it with organic matter or peat moss.
4. Adjust depth of hole by adding soil mixture so the tree will be the same depth or slightly higher than it was in the nursery.
5. Place the yard stick across the hole to assist in the depth determination.
JOB SHEET #1

6. Remove any broken or damaged roots from the root mass.
7. Place the tree in the hole, making sure the roots are in a natural position.
8. Straighten tree, viewing it from all sides.
9. Fill in the hole with the soil mixture.

FIGURE 1

10. Thoroughly soak the soil to eliminate air pockets.
11. After water drains away, fill in with the rest of the soil mixture and soak again.
12. Return tools and equipment to the storage area and put away properly.
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FORESTRY
UNIT VIII

JOB SHEET #2 — MEASURE DIAMETER OF A TREE

EVALUATION CRITERIA

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demonstrated proper use of equipment</td>
<td></td>
</tr>
<tr>
<td>Measured correct height</td>
<td></td>
</tr>
<tr>
<td>Made correct readings</td>
<td></td>
</tr>
<tr>
<td>Practiced safety rules throughout procedure</td>
<td></td>
</tr>
</tbody>
</table>

A. Tools and materials
   1. Diameter tape
   2. Carpenter’s tape
   3. Safety equipment as needed — gloves, hard hats, eye and ear protection

B. Procedure
   1. Assemble the needed tools and materials, and carry them to the tree site.
   2. With the carpenter’s tape, measure to a height of 4.5 feet (DBH) above the ground level or on uphill side of tree. (Figure 1)

   FIGURE 1

   ![Figure 1: Tree on Level Ground and Tree on Slope]

   3. Secure the end of the diameter tape to the bark at the 4.5 foot height.
4. Extend the diameter tape around the tree until it meets the end. (Figure 2)

FIGURE 2

5. Read the diameter directly from the tape to the nearest inch.

6. Return tools and equipment to the storage area, and put away properly.
Job Sheet #3 — Measure Merchantable Height of a Tree

EVALUATION CRITERIA

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demonstrated proper use of equipment</td>
<td>______</td>
</tr>
<tr>
<td>Made accurate distance measurement</td>
<td>______</td>
</tr>
<tr>
<td>Held tree scale properly</td>
<td>______</td>
</tr>
<tr>
<td>Practiced safety rules throughout procedure</td>
<td>______</td>
</tr>
</tbody>
</table>

A. Tools and materials

1. Tree scale stick (Biltmore stick)
2. 100 foot tape
3. Safety equipment as needed — gloves, hard hats, eye and ear protection

B. Procedure

1. Assemble the needed tools and materials, and carry them to the site where tree is to be measured.
2. Measure a distance of 66 feet from the base of the tree.
3. While standing at the 66-foot mark, hold the stick outright, 25 inches from the eye.
4. View the bottom of the stick at the cut-off point for sawtimber trees [stump height] (6-10 inches from the ground).
5. View the merchantable height of the tree (6" diameter inside bark).
6. Using the tree scale, determine how many 16-foot logs and half logs can be cut from the tree.

FIGURE 1

7. Return tools and equipment to the storage area, and put away properly.
**FORESTRY**
**UNIT VIII**

**TEST**

<table>
<thead>
<tr>
<th>NAME</th>
<th>SCORE</th>
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</table>

1. Match the terms on the right with the correct definitions.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>a. A complex community of associated trees, shrubs, other plants, and animals</td>
</tr>
<tr>
<td></td>
<td>b. Loss of leaves, especially prematurely</td>
</tr>
<tr>
<td></td>
<td>c. The art and science of managing forests so as to yield, on a continuous basis, a maximum in quality and quantity of forest lands to satisfy human needs</td>
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<tr>
<td></td>
<td>d. Trees that bear seeds in cones and that have long, narrow (needlelike) leaves</td>
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<tr>
<td></td>
<td>e. Mineral elements and compounds which a plant uses for tissue growth and maintenance</td>
</tr>
<tr>
<td></td>
<td>f. The art of producing and caring for a forest</td>
</tr>
<tr>
<td></td>
<td>g. The process of producing carbohydrates from water, carbon dioxide, chlorophyll, and light</td>
</tr>
<tr>
<td></td>
<td>h. A single-stemmed woody plant usually over 20 feet high at maturity</td>
</tr>
<tr>
<td></td>
<td>i. Green photosynthetic coloring matter in plants</td>
</tr>
<tr>
<td></td>
<td>j. The study of trees</td>
</tr>
<tr>
<td></td>
<td>k. Plants that retain their green foliage (leaves) throughout the year</td>
</tr>
<tr>
<td></td>
<td>l. Trees that have wide, flat leaves</td>
</tr>
<tr>
<td></td>
<td>m. All browse and non-woody food that is available to livestock or nongame animals</td>
</tr>
<tr>
<td></td>
<td>n. The stem or trunk of a tree</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>1. Bole</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2. Broadleaf</td>
</tr>
<tr>
<td></td>
<td>3. Chlorophyll</td>
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<tr>
<td></td>
<td>4. Conifer</td>
</tr>
<tr>
<td></td>
<td>5. Deciduous</td>
</tr>
<tr>
<td></td>
<td>6. Defoliation</td>
</tr>
<tr>
<td></td>
<td>7. Dendrology</td>
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<td>8. Forage</td>
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<td>9. Forest</td>
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<td>10. Forestry</td>
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<td>11. Nutrients</td>
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<td>12. Photosynthesis</td>
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<td>13. Sap</td>
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<td></td>
<td>14. Silviculture</td>
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<tr>
<td></td>
<td>15. Transpiration</td>
</tr>
<tr>
<td></td>
<td>16. Tree</td>
</tr>
</tbody>
</table>

364
1. a. The release of water vapor by the leaves into the air
   p. The liquid that circulates through the tissue of woody plants

2. Distinguish among the main parts of a tree by placing the following letters next to the correct descriptions.

   • C — Crown
   • R — Roots
   • T — Trunk

   a. The main stem of the tree that transports nutrients
   b. The foliage and flowering/fruiting part of the tree
   c. The underground part of the tree that extracts nutrients from the soil and atmosphere

3. Identify the following parts of the crown.

   a. 
   b. 
   c. 
   d. 
   e. 

4. Identify the following parts of the trunk.

   a. 
   b. 
   c. 
   d. 
   e. 
5. Distinguish among the types of roots in a root system by placing the following letters next to the correct descriptions:

- **F** — Feeder roots and root hairs
- **L** — Lateral roots
- **T** — Tap roots

_____ a. Grow vertically downward and anchor the tree
_____ b. Grow horizontally and help keep the tree upright
_____ c. Absorb water and minerals

6. List four ways that trees are identified.

a. ________________________________

b. ________________________________

c. ________________________________

d. ________________________________

7. Select true statements concerning the photosynthesis process by placing an "X" beside the statements that are true.

_____ a. Sugars and starches are carbohydrates.

_____ b. Fats and proteins may be used for tree growth or respiration.

_____ c. The by-product of photosynthesis is carbon monoxide.

_____ d. Photosynthesis may occur in the dark.

_____ e. Fats and proteins may be stored by the tree.

8. Complete the following statements concerning the growth of a tree by circling the correct words

a. Trees begin growth in the (spring, summer) when the temperature is warm enough.

b. Growth is (faster, slower) in the summer because of the hot, dry weather.

c. Root tips, twigs, and (flowers, branches) increase in length when cells become longer.

d. One annual ring is produced each (season, year).

e. The (age, type) of tree can be determined by counting the number of rings.
9. Distinguish between the classifications of trees by putting an "X" next to the description of softwoods.
   _____ a. Wood produced by deciduous (broadleaf) trees.
   _____ b. Wood produced by conifers.

10. List three common uses of trees.
    a. ____________________________________________
    b. ____________________________________________
    c. ____________________________________________

11. Select from the following list the benefits of forests to the environment by placing an "X" beside the correct statements.
    _____ a. Influence the climate
    _____ b. Control water erosion
    _____ c. Retain snowmelt
    _____ d. Provides habitats for fish and wildlife
    _____ e. Encourage floods
    _____ f. Increase wind erosion
    _____ g. Increase pollutants to the environment
    _____ h. Provide oxygen to the atmosphere

12. List three government agencies involved in forestry.
    a. ____________________________________________
    b. ____________________________________________
    c. ____________________________________________
13. Identify the major forest regions shown below.

a. ____________________________

b. ____________________________

c. ____________________________

d. ____________________________

e. ____________________________

14. Match the types of forest cuttings with the correct definitions.

   a. Removing trees damaged by diseases or insects

   b. Removing surplus trees

   c. Used to regulate species composition or improve the growth and quality of a young stand up to sapling size

   d. All the trees in a stand are harvested in a single operation

   e. Removing financially or physically mature trees for timber

   f. Individual marketable trees are selected and cut

1. Clear cutting

2. Harvest cutting

3. Improvement cutting

4. Release cutting

5. Salvage cutting

6. Sanitation cutting

7. Selective cutting

8. Thinning
15. List two ways that trees regenerate.
   a. _______________________________________
   b. _______________________________________

16. Match forest measurements with the correct descriptions.
   _____ a. Rough wood one foot on each side; contains six board feet
   _____ b. Used commonly in the pulp and paper industry
   _____ c. Rough wood one foot square and one inch thick
   _____ d. The distance across a tree at 4.5 feet above the ground
   _____ e. A stack of wood 4 ft. x 4 ft. x 8 ft. or 128 cu. ft.
   1. Board ft.
   2. Cord
   3. Cubic ft.
   4. Diameter
   5. Piece
   6. Weight

17. Identify the following measuring instruments used in forestry.
   a. ______________________  b. ______________________
18. List three basic forest (tree) enemies.
   a. __________________________
   b. __________________________
   c. __________________________

19. List four causes of fire.
   a. __________________________
   b. __________________________
   c. __________________________
   d. __________________________

20. Match the types of forest fires on the right with the correct descriptions.
   _____ a. Burn surface litter 1. Crown fires
   _____ b. Burn from top to top of trees or shrubs 2. Ground fires
   _____ c. Burn the organic matter beneath the surface litter 3. Surface fires
   4. Wildfires
TEST

21. Distinguish between the categories of forest fires by placing an "X" beside the definition of controlled (prescribed) burn.

   _____ a. Fires burning out of control

   _____ b. Any burning that has been started intentionally as a forest management tool

22. List five benefits of controlled burns.

   a. __________________________________________________________

   b. __________________________________________________________

   c. __________________________________________________________

   d. __________________________________________________________

   e. __________________________________________________________

23. List three careers in forestry.

   a. __________________________________________________________

   b. __________________________________________________________

   c. __________________________________________________________

(NOTE: If the following activities have not been accomplished prior to the test, ask your instructor when they should be completed.)

24. Identify specific trees. (Assignment Sheet #1)

25. Determine the age of a tree. (Assignment Sheet #2)

26. Classify local trees. (Assignment Sheet #3)

27. Determine uses of wood and wood by-products. (Assignment Sheet #4)

28. Solve cord measurement problems. (Assignment Sheet #5)

29. Demonstrate the ability to:

   a. Plant a bareroot tree. (Job Sheet #1)

   b. Measure diameter of a tree. (Job Sheet #2)

   c. Measure merchantable height of tree. (Job Sheet #3)
FORESTRY
UNIT VIII

ANSWERS TO TEST

1. a. 10  e. 12  i. 3  m. 9
   b. 6  f. 15  j. 7  n. 1
   c. 11  g. 13  k. 8  o. 16
   d. 4  h. 17  l. 2  p. 14

2. a. T  
   b. C  
   c. R

3. a. Branch  
   b. Twig  
   c. Leaf  
   d. Fruit  
   e. Seed

4. a. Outer bark  
   b. Phloem  
   c. Cambium  
   d. Xylem  
   e. Heartwood

5. a. T  
   b. L  
   c. F

6. Any four of the following:
   a. Leaves  
   b. Fruits  
   c. Bark  
   d. Buds  
   e. Twigs  
   f. Flowers  
   g. Wood  
   h. Growth habit  
   i. Overall form

7. a, b, e
8.  a. Spring  
b. Slower  
c. Branches  
d. Year  
e. Age  

9.  b.  

10. Any three of the following:  
    a. Shade  
b. Windbreaks  
c. Privacy and noise buffers  
d. Ornamental use  
e. Fruit and nut production  
f. Timber production  

11. a, b, c, d, h  

12. Any three of the following:  
    a. Forest Service  
b. National Park Service  
c. Bureau of Land Management  
d. Bureau of Indian Affairs  
e. State forestry service  
f. City and county governments  

13. a. Pacific Coast  
b. Rocky Mountain (Western)  
c. Northern  
d. Central Hardwood  
e. Southern  

14. a. 6  
b. 8  
c. 4  
d. 1  
e. 2  
f. 7  

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15. Any two of the following:
   a. Seeding (natural or direct)
   b. Stump sprouting
   c. Planting of seedlings

16. a. 3
      b. 6
      c. 1
      d. 4
      e. 2

17. a. Diameter tape
      b. Chain or tape
      c. Increment borer
      d. Tree scale (Biltmore) stick

18. Any three of the following:
    a. Insects
    b. Diseases
    c. Physical damage
    d. Fire

19. Any four of the following:
    a. Arson
    b. Debris burning
    c. Smokers
    d. Railroads
    e. Logging operations
    f. Lightning

20. a. 3
    b. 1
    c. 2

21. b
22. Any five of the following:
   a. Reduces the hazard of wildfire
   b. Readies the area for seeding and planting
   c. Stimulates sprouts and seedlings, thereby improving food sources for many wildlife
   d. Removes undesirable trees and brush
   e. Controls forest diseases
   f. Increases nutrient levels in forage
   g. Creates openings in dense forest stands which encourages natural regeneration of forest
   h. Makes access to the forest easier

23. Any three of the following:
   a. Foresters
   b. Forestry technicians
   c. Loggers
   d. Log scalers
   e. Forestry researchers and industry representatives

24-28. Evaluated to the satisfaction of the instructor.

29. Performance skills evaluated to the satisfaction of the instructor.
ENERGY RESOURCES
UNIT IX

UNIT OBJECTIVE

After completion of this unit, the student should be able to compare various energy resources, research the use of agriculture products as alternative energy resources, and perform an energy audit on a home. Competencies will be demonstrated by completing the assignment sheets and the unit test with a minimum score of 85 percent.

SPECIFIC OBJECTIVES

After completion of this unit, the student should be able to:

1. Match terms related to energy resources with the correct definitions.
2. Classify energy resources as renewable or nonrenewable.
3. Complete statements concerning coal energy resources.
4. Select true statements concerning oil energy resources.
5. Select true statements concerning natural gas energy resources.
6. Complete statements concerning nuclear energy resources.
7. Select true statements concerning hydropower energy resources.
8. Complete statements concerning biomass energy resources.
9. Select true statements concerning solar energy resources.
10. Complete statements concerning wind energy resources.
11. Select true statements concerning geothermal energy resources.
12. Match U.S. energy resources with their correct reserve supplies.
13. Match oil resources with the correct percentages of use in the U.S.
14. Select from a list the goals of energy conservation.
15. List ways to conserve energy.
16. List careers in energy resources.
17. Discuss the effects of a Middle East oil embargo. (Assignment Sheet #1)
18. Compare electric production from coal and nuclear fuel. (Assignment Sheet #2)
SPECIFIC OBJECTIVES

19. Research and report on using agriculture products as alternative energy resources. (Assignment Sheet #3)

20. Perform an energy audit of your home. (Assignment Sheet #4)
SUGGESTED ACTIVITIES

A. Obtain additional materials and/or invite resource people to class to supplement/reinforce information provided in this unit of instruction.

B. Make transparencies from the transparency masters included with this unit. These appear in the teacher edition only and should be used with the following objectives:

   - TM 1 — Energy Resources (Nonrenewable) — Objective 2
   - TM 2 — Energy Resources (Renewable) — Objective 2
   - TM 3 — Oil and Gas Production — Objectives 4-5
   - TM 4 — Nuclear Energy Production — Objective 6
   - TM 5 — Hydropower Production — Objective 7
   - TM 6 — Biomass Conversion — Objective 8
   - TM 7 — Solar Collector Panel — Objective 9
   - TM 8 — Geothermal Reservoir — Objective 11

C. Provide students with objective sheet.

D. Discuss unit and specific objectives.

E. Provide students with information and assignment sheets.

F. Discuss information and assignment sheets.

G. Integrate the following activities throughout the teaching of this unit.

   1. Plan a field trip to an electric generating plant.

   2. Demonstrate simple combustion emphasizing the three things required for combustion to take place: a) Something to burn, b) Heat to combustion point, and c) oxygen to support the combustion.

   3. Describe how fossil fuels are formed.

   4. Organize a class debate on generation of electricity from coal vs. nuclear after students have researched both fuels in Assignment Sheet #2.

   5. Bring a sample of coal, unrefined oil, and unrefined uranium ore to class.

   6. Discuss the many uses of coal, oil, and natural gas. Point out our heavy dependence on these energy resources is because they are used both as fuels and as raw materials for many synthetic products.
SUGGESTED ACTIVITIES

7. Make a display of petrochemical products to show our reliance on petroleum. Ask students to think of alternative ways to make these products.

8. Have students make a list of agriculture uses of energy.

9. Discuss local energy resources and how they are used.

10. Discuss environmental problems caused by local energy resources.

11. Have students discuss ways they could conserve energy resources.

12. If students have been recycling throughout this course, have them report on that project, what they have accomplished, and what they have learned.

H. Give test.

I. Evaluate test.

J. Reteach if necessary.

RESOURCES USED IN DEVELOPING THIS UNIT


SUGGESTED SUPPLEMENTAL RESOURCES

Films and videotapes

A. Green Energy. 26 min. Examines renewable alternatives to petroleum products such as wood, corn, and garbage. Available from:

Films for the Humanities and Sciences
P.O. Box 2053
Princeton, NJ 08543
800/257-5126

SUGGESTED ACTIVITIES

C. *Kilowatts from Cowpies: The Methane Option.* 25 min., 1982, 16mm or video. Produced by Henry Mayer, M.D. Overview of methane (biogas) as an energy resource.

B and C are available from:

Bull Frog Films, Inc.
Oley, PA 19547
800/543-FROG


D and E are available from:

National Audiovisual Center
National Archives and Records Administration
Customer Services Section PY
8700 Edgeworth Drive
Capitol Heights, MD 20743-3701
301/763-1896
Energy Resources (Nonrenewable)

Uranium (Nuclear)

Natural Gas

Coal

Oil
Energy Resources (Renewable)

- Geothermal
- Hydropower (Water)
- Biomass
- Solar
- Wind

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Oil and Gas Production

Impermeable Rock (Shale)

Water

Permeable Rock (Sandstone)

Well A — Gas Well
Well B — Conventional Oil Well
Well C — Horizontally Drilled Oil Well (increases production)
Well D — Water Well

(Note: Layers of rock trap oil and natural gas.)
Nuclear Energy Production

Diagram:
- Reactor
- Core
- Steam
- Pump
- Water
- Cooling Water
- Condenser
- Turbine
- Generator
Hydropower Production

Water In

Generator

Water Turbine

Water Out
Biomass Conversion

Plant Materials

Used as plant fertilizer

OR

Used as livestock protein supplements

Livestock

Sludge

Animal Waste

Digester

Waste material + heat + water + bacteria + agitation =

Heat (for home or livestock heating and to heat digester)

Carbon Dioxide (waste product)

Methane (for home heating, cooking, transportation, or electricity)
Solar Collector Panel

(NOTE: Heat from sun is absorbed by liquid in absorber plate. Heat is transported through building.)
Geothermal Reservoir

Boiling Begins
Rocks of Low Permeability
Hot Water (Low Density)
Cold Water (High Density)
Permeable Rock
Crystalline Rocks

Hot Spring or Geyser

Convecting Magma

H E A T
I. Terms and definitions

A. Barrel (bbl) — A measure of volume of petroleum products; equal to 42 U.S. gallons

B. Combustion — The chemical process of burning which releases heat, light, and chemical by-products
   (NOTE: Each time a fuel is burned in a combustion process, some type of pollutant is released into the air.)

C. Energy — The capacity to produce motion, heat, or light

D. Energy conservation — Planned management of energy resources which conserves, protects, and prevents waste

E. Energy reserves — Energy resources which have not been used

F. Energy resources — A measure of national wealth by the production of usable power such as heat and electricity

G. Fossil fuels — Hydrocarbon compounds derived from the remains of organisms (plants and animals) buried millions of years ago

H. Liquified petroleum gas (LPG) — A mixture of heavier gases, principally butane and propane, that are easily liquified at moderate pressure to make them easier to transport; are converted back to gases when pressure is released
   (NOTE: LPG should not be confused with liquified natural gas [LNG] that is primarily methane and that has to be put under cold temperatures and higher pressures to be liquified.)

I. Nonrenewable energy — Resources which cannot be replaced once they are used

J. Oil embargo — An order by a government to prohibit oil shipments from its ports, generally prohibiting shipment to specific countries

K. Petroleum — A natural, thick, yellow-to-black, flammable liquid hydrocarbon mixture found principally beneath the earth's surface

L. Recycle — To reuse or process waste for beneficial purposes

M. Renewable energy — Resources that can be replaced by natural regeneration or human efforts after they are used
INFORMATION SHEET

N. Turbine — Rotating device driven by wind or water that is used to provide power

O. Uranium — A radioactive element which gives off energy when its atom is split

II. Classifications of energy resources

A. Nonrenewable energy resources

1. Coal
2. Natural gas
3. Oil
4. Uranium
INFORMATION SHEET

B. Renewable energy resources

1. Hydropower
2. Geothermal

3. Wind
4. Solar
5. Biomass

III. Coal energy resources

A. Coal is a natural, dark brown to black, flammable, solid fossil fuel.

B. Coal is used for heating, electric generation, and as a raw material for many manufactured materials.

C. The cost of producing electricity from coal is 10% higher than electricity produced in nuclear power plants.

D. Environmental considerations of coal use

1. Rehabilitation of surface areas disturbed by strip mining.
2. Transportation of coal from mine to user facility.
INFORMATION SHEET

3. Air pollutants causing acid rain, greenhouse effect, and smog.
4. Disposal of 10% of coal as ash following combustion.
5. Thermal pollution from cooling system.

E. Future of coal as an energy resource
1. The United States has an abundance of coal to use.
2. The use of coal will reduce the amount of imported oil needed.

F. Future needs associated with coal use
1. Air pollutants must be reduced from coal combustion.
2. Thermal pollution must be reduced.

IV. Oil energy resources
A. Oil (petroleum) is a natural, yellow-to-black, flammable, thick liquid fossil fuel.
B. Oil is produced by drilling a well to the resource formations.

![Diagram of oil extraction](Image)

Well A — Gas Well
Well B — Conventional Oil Well
Well C — Horizontally Drilled Oil Well (Increases production)
Well D — Water Well

( NOTE: Layers of rock trap oil and natural gas.)
INFORMATION SHEET

1. If the oil bearing formation is under pressure, the oil will flow to the surface.

2. Pumps are placed in the wells that do not flow.

C. Oil is used for heating, transportation fuel, and as a raw material that is refined into gasoline, naphtha, kerosene, lubricating oils, paraffin wax, asphalt, and a wide variety of derivative (petrochemical) products.

D. Oil is relatively economical to use. When used for heat, it compares favorably with coal.

E. Environmental considerations of oil use

1. Producing and abandoned wells are known to pollute ground water.

2. Transporting oil through pipelines and on ships poses an environmental risk.

3. Air pollution from oil use is a major cause of smog, acid rain, and the greenhouse effect.

F. Future of oil use

1. Oil supplies in the U. S. are dwindling.

2. The U.S. imports approximately 50% of the oil it uses. (Amount varies.)

G. Future needs associated with oil use.

1. Alternate energy sources must be developed to reduce the dependence on foreign supplies.

2. Conservation practices must be used to conserve oil supplies.

V. Natural gas energy resources

A. Natural gas is a mixture of hydrocarbon gases, principally methane, also ethane, butane, and propane.

B. Natural gas is generally found in the presence of oil in subsurface formations.

C. Gas is recovered by drilling to the gas bearing formation. Most natural gas formations are pressurized forcing the gas to the surface.

D. Natural gas is used for heating, cooking, transportation (especially when mixed with gasoline to make gasohol), and in the manufacture of organic compounds and products.

E. Natural gas is an economical source of energy which competes favorably with coal.
F. Environmental problems associated with gas combustion are minimal as compared with coal, oil, and nuclear fuels.
   1. Natural gas seldom needs refining prior to use.
   2. By-products of gas combustion add to the greenhouse effect.

G. Limitations of natural gas use
   1. U.S. supplies are short.
   2. Gas must be transported by pipeline, limiting its use.

   (NOTE: When natural gas is put under pressure, it can be liquified which makes it easier to transport.)

H. Future needs associated with natural gas use
   1. Gas supplies must be conserved.
   2. Alternate energy sources must be developed.

VI. Nuclear energy resources

A. Nuclear energy is produced from uranium which gives off energy when uranium atoms are split.

B. Uranium is a naturally-occurring element.

C. While traces of uranium are common in soils around us, commercial quantities are found in Colorado, Wyoming, and along the Texas coast.

D. Uranium is found in pore spaces in sandstone where it was deposited by ground water movement.

E. Uranium is mined by the same methods as coal and other minerals, either by shaft mines or open-pit methods.
F. Uranium is primarily used to power nuclear reactors which generate electricity.

G. Nuclear energy created by uranium can produce energy 10% cheaper than coal-fired plants.

H. Environmental problems associated with nuclear energy.
   1. Fear of a reactor accident which would release radioactivity to the surrounding area.
   2. Disposal of radioactive waste following use because it is deadly and because it lasts so long.
      (NOTE: The half life of radium is 1,580 years which means when it loses half of its strength.)
   3. Thermal pollution from cooling systems.

I. Future needs associated with nuclear energy
   1. Develop environmentally acceptable methods to dispose of nuclear waste.
   2. Reduce the cost of construction of electric generating plants.
   3. Promote the use of nuclear energy to conserve oil and gas supplies.
   4. Use nuclear energy to reduce air pollutants.
VII. Hydropower energy resources
   A. Hydropower is energy developed by the force of moving water.
   B. Dams are used to harness the energy of falling water.
   C. Water flowing through turbines turn generators which produce electricity.
   D. The United States currently uses hydropower to generate 14% of its electricity.
   E. Hydropower is the most economical source of electricity.
   F. Environmental considerations of hydropower.
      1. Dams affect fish and wildlife and destroy scenic rivers.
      2. Dams cause downstream water levels to fluctuate and affect water quality.
   G. Future of hydropower
      1. Currently there are 1900 dams in the United States producing electricity.
      2. The number of hydropower generating plants is expected to increase.

VIII. Biomass energy resources
   A. Biomass conversion or biogeneration uses plant materials and animal waste as sources of fuel.
      1. Wood is used as a direct heat source and to produce steam for electric generation.
      2. Grain is used to produce alcohol which can be mixed with gasoline and used in internal combustion engines.
3. Animal waste and municipal sewage produce methane gas when broken down by bacteria.

B. Wood supplies less than 2% of the total energy demands in the U.S.

C. Alcohol supplies less than 1% of total U.S. energy demands.

D. The economics of biomass as an energy source is dependent on the cost of competing resources such as coal, oil, and natural gas.

E. As grain consumption from alcohol production increases, food prices also increase.

F. The cost of producing alcohol from grain is about three dollars per gallon. (Currently this is over 3 times the cost of gasoline.)

G. Environmental considerations

1. While the current supply of wood in the U.S. is adequate to supply current needs in biogeneration, increased consumption could result in shortages.

2. Serious air pollution problems result from wood burning.

3. Many people feel that grains needed for food should not be used to produce fuel.

4. When biomass is converted, carbon dioxide is also produced which adds to the greenhouse effect.

H. Future of biomass in energy production

1. If fossil fuel prices increase, biomass energy will be used more.

2. Goal for biomass energy is to increase production 11% by the year 2000.
IX. Solar energy resources

A. Solar low temperature systems

1. Energy from the sun is converted to useful heat called solar power.

2. Solar collectors are used to store and transmit heat.

3. Solar systems using solar collectors for producing space heat and hot water are very economical.

4. Installation cost of solar systems for an average home ranges from $5,000 to $10,000.

5. Solar systems supply between 40-60% of space heat and hot water needs for a home.

6. Solar systems are not economically competitive at the present time for cooling a home.

7. Environmental considerations of solar energy
   a. Solar energy is a clean source of energy.
   b. Use of solar energy will reduce the amount of pollutants produced by other energy sources.

8. Future of solar energy resources
   a. Solar heating will continue to be used and increase in popularity.
   b. By 1988, over 140,000 solar systems had been installed in homes and commercial buildings.
   c. The U.S. is making an effort to utilize solar energy resources to conserve energy and to reduce its dependence on foreign sources of oil.
INFORMATION SHEET

B. Solar high temperature systems

1. High temperature solar systems concentrate sunlight to produce temperatures as high as 480°C (900°F).

2. This temperature is required to convert water to high pressure steam required to turn turbine generators and produce electricity.

3. High temperature systems are not in full commercial operation yet, but cost less to build and operate than coal-fired plants.

4. Environmental problems associated with high temperature systems are few.
   a. Cooling water for condensing steam will present a disposal problem.
   b. A system large enough to supply electricity to 15,000 homes would require 1 square mile of land.

5. Future of high energy systems
   a. Further research and development is needed to increase efficiency.
   b. Land requirements are a concern for large populations.

C. Solar photovoltaic systems

1. Photovoltaic devices use semiconducting materials to convert sunlight directly to electricity (voltage).

2. Materials required to manufacture photovoltaics are available in almost unlimited quantities.
3. Electricity produced from photovoltaic systems is currently not economical to use in homes and other commercial applications.
   a. A one square meter photovoltaic cell will run a 100 watt light bulb.
   b. A one square meter photovoltaic cell costs about $400.00.
   c. Enough cells to supply the average home with electricity would cost about $40,000.
   d. Current uses of photovoltaic cells are limited to satellites, remote field applications, and calculators and small electrical devices requiring small quantities of electricity.

4. Environmental problems associated with electrical production from photovoltaic cells are minor.
   a. Disposal of the cells at the end of their 10 year life.
   b. Aesthetics due to the space needed for their use.

5. The future of photovoltaic systems
   a. If efficiency is improved and costs are reduced, photovoltaic electricity could be the energy of the future.
   b. It is estimated that by the year 2000, 5 million Americans will be using electricity generated by photovoltaic cells.

X. Wind energy resources
   A. Wind energy is energy developed by the movement of air.
   B. Wind energy is usually harnessed by windmills or wind machines.

Types of Wind Machines

Vertical Axis

Vertical Axis

Horizontal Axis
C. Windmills convert wind energy into mechanical energy which powers electrical generators or mechanical pumps.

D. Electricity produced by windmills for home use is very efficient; however, installation and maintenance cost have restricted their use.

E. Large-scale wind machines capable of producing commercial quantities of electricity are still in the developmental stages.

F. Environmental problems associated with windmills are minimal.
   1. Large wind machines are noisy and distracting.
   2. Birds are killed by their operation.

G. Limitations of wind energy as a power source
   1. Wind speeds of 10 mph are necessary.
   2. Storage batteries are necessary to store energy during low wind conditions.
   3. If storage batteries are not used, an energy backup is necessary during low wind conditions and windmill maintenance.

H. Future of wind energy
   1. Small windmill systems have a promising future in small communities, farms, and rural homes.
   2. In order to supply 1% of U.S. energy needs, approximately 3000 large windmills and 30,000 small windmills would be needed.
   3. Some experts predict that 3% of U.S. energy needs will be supplied by windmills by the year 2000.
XI. Geothermal energy resources

A. Geothermal energy is produced by drilling wells to underground steam formations.

B. Steam from pressurized formations is used to drive turbine generators which produce electricity.

C. Electricity produced from geothermal energy is competitive with other energy resources.

D. Environmental considerations
   1. Air pollution from hydrogen sulfide gas in steam
   2. Water pollution from salt in the geothermal steam
   3. Increased seismic activity when steam pressures are reduced

E. Future uses of geothermal energy are promising.
   1. Electric generation
   2. Space heating in homes and industry
   3. Greenhouse heating
INFORMATION SHEET

F. Limitations of geothermal energy
   1. Environmental problems must be solved.
   2. Most geothermal resources are located in the West.

XII. U.S. energy reserves (based on current consumption)

(Note: Energy reserves are vital to the national economy, security, and standard of living of the American people.)

A. Coal
   1. The U.S. coal reserves are the largest in the world, representing 25% of the world's total.
   2. This will supply U.S. needs for 300 years at present rate of consumption.

B. Natural gas
   1. This reserve would supply the U.S. for 54 years.
   2. Discovered resources of natural gas will supply 33 years.
   3. Undiscovered resources of natural gas will supply 21 years.

C. Oil
   1. Oil reserves in the U.S. will supply U.S. needs for 36 years. (This includes proven and undiscovered reserves.)
   2. The U.S. has only 4% of the world's supply of oil.
   3. The U.S. now imports 50% of its oil from other countries.
   4. The U.S. imports most of its oil from the Middle East which has 66% of the world's supply.

D. Uranium/nuclear fuel
   1. The U.S. has 25% of the world's supply of this energy resource.
   2. This supply will last 200-300 years.
   3. Nuclear energy currently supplies 17% of the electricity used in the U.S.

E. The U.S. is currently using 42% its hydropower resources.

F. Geothermal, solar, biomass, and wind energies have great potentials; however, due to higher costs they will produce less than 3% of U.S. energy in the near future.
XIII. Uses of oil resources in the U.S.

A. Residential — 20.7%  
   • Heating and air conditioning  
   • Lighting  
   • Appliances  

B. Commercial/business — 14.6%  
   • Lighting  
   • Heating and air conditioning  
   • Light machinery  

C. Industrial — 37.8%  
   • Heavy machinery  
   • Heating and air conditioning  
   • Refining processes  
   • Manufacturing processes and products  

D. Transportation — 26.9%  
   • Cars and light trucks — 74%  
   • Trucks, trains, buses, and ships — 26%  

(5 million BBL/day)  
(3.5 million BBL/day)  
(8.6 million BBL/day)  
(6.4 million BBL/day)
INFORMATION SHEET

XIV. Goals of energy conservation

A. To save money
B. To improve the environment by reducing harmful emissions from energy use
C. To reduce the amount of energy that must be produced to meet demands
D. To reduce our reliance on foreign energy sources for political and economic reasons

XV. Ways to conserve energy

A. Residential — Uses 8% of total U.S. energy
   1. Build energy-efficient homes.
   2. Insulate and weatherstrip existing homes.
   3. Turn off lights when not needed.
   4. Reduce thermostat settings in winter.
   5. Purchase energy-efficient appliances.
   6. Conserve hot water use.
   7. Recycle household products and compost yard waste.

B. Transportation — Uses 19% of total U.S. energy
   1. Increase vehicle fuel economy by reducing weight.
   2. Reduce speed.
      (NOTE: When the national speed limit was reduced to 55 mph, 200,000 barrels of oil per day were saved.)
   3. Use car pools.
   4. Increase fuel-efficiency of engines.
   5. Improve aerodynamics of vehicle design.

C. Commercial/businesses — Uses 5% of total U.S. energy
   1. Similar to residential efforts including energy-efficient buildings and conservation measures.
   2. Install alternate energy devices such as solar.
INFORMATION SHEET

D. Industrial — Uses 26% of total U.S. energy
   1. Turn off equipment when not in use.
   2. Improve equipment efficiency.
   3. Improve manufacturing processes.
   4. Reuse heat generated.
   5. Recycle raw materials.

E. Electricity generation — Uses 42% of total U.S. energy
   1. Conserve energy resources which are in short supply in the U.S.
   2. Generate electricity by converting to U.S. energy resources which are renewable or that will last several hundred years such as coal, nuclear, hydro, solar, or wind energy.

XVI. Careers in energy resources

A. Engineer — petroleum, mining, nuclear
B. Geologist
C. Chemist
D. Physicist — nuclear, geologic
E. Mineralogist

(NOTE: The careers listed above are professional careers requiring college degrees. Numerous other positions such as technicians, aides, and laborers are available. Starting salaries are generally higher in the energy industry than in other regional careers. Salaries will depend on education level and job experience.)
ASSIGNMENT SHEET #1 — DISCUSS THE EFFECTS OF A MIDDLE EAST OIL EMBARGO

NAME ___________________________                     SCORE ________

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<tr>
<td>Lists are thorough</td>
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<td>Class discussion/participation</td>
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<td>Assignment was neat and completed on time</td>
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Directions:

1. Use two separate sheets of paper.
2. Assume the U.S. receives 50% of its oil from Middle East countries.
3. On one sheet list the effects of a Middle East oil embargo on the U.S.
4. On the other sheet list the effects on you personally.
5. Discuss your lists in class.
ASSIGNMENT SHEET #2 — COMPARE ELECTRIC PRODUCTION FROM COAL AND NUCLEAR FUELS

NAME _______________________________ SCORE _______

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Directions. Compare the positive and negative aspects of electric production from coal and nuclear fuels. Cover the following points:

1. Renewable or nonrenewable resource
2. Economics
3. Safety
4. Environmental problems
5. Future use

What are your personal concerns about using coal and nuclear fuel?
ASSIGNMENT SHEET #3 — RESEARCH AND REPORT ON USING AGRICULTURE PRODUCTS AS ALTERNATIVE ENERGY RESOURCES

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<td>Report is neat and completed on time</td>
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Directions:

1. Research the biomass conversion process.
2. List the agricultural products which can be used.
3. Identify and describe how these products are used as alternative energy resources.
4. Give your opinion of the future of agricultural products as alternative energy sources.
5. Compile your information into a report (written or oral).
ASSIGNMENT SHEET #4 — PERFORM AN ENERGY AUDIT OF YOUR HOME

NAME _____________________________  SCORE ________

<table>
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<th>EVALUATION CRITERIA</th>
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<td>______</td>
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<tr>
<td>Recommendations are appropriate</td>
<td>______</td>
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</table>

Directions: Complete the following inspection of your home and then make recommendations for improvement. Take notes on your inspection form.

1. Inspect doors to the outside.
   a. Does house have storm doors? ________
   b. Do doors have weatherstripping? ________
   c. Are doors properly caulked? ________
   d. How many layers of glass are there in the doors?
      - [ ] single pane
      - [ ] double pane
      - [ ] triple pane

2. Inspect windows
   a. Do windows close tightly? ________
   b. Are window frames properly caulked? ________
   c. Are there any broken windows? ________
   d. How many layers of glass are there in the windows?
      - [ ] single pane
      - [ ] double pane
      - [ ] triple pane
ASSIGNMENT SHEET #4

e. Are storm windows used during cold winter months? _________
f. What kind of frames do the windows have? (wood, metal, some of each) _________
g. How are windows covered inside to control light and prevent heat loss and gain?
   Blinds ___ Drapes ___
   Shutters ___ Reflective coating ___
   Shades ___ Other ___
   Curtains ___ None ___
h. How many windows are located on each outside wall?
   North ___ South ___
   East ___ West ___

3. Inspect home exterior.
   a. Is re-caulking needed? _________
   b. Are other repairs needed to prevent heat loss? _________
   c. Are plumbing entries tightly sealed? _________
   d. Are crawl-space entries sealed? _________
   e. Are mail-slots closing tightly? _________
   f. Are dryer outlets sealed? _________
   g. Are air-conditioning outlets sealed? _________
   h. Are other exhaust outlets sealed? _________

4. Check for airleaks.
   a. Shut off forced-air furnace (if used in your home), and use a draft indicator to check doors. Are there air leaks? _________
   b. Are there leaks around windows? _________
   c. Are there leaks around corners of exterior walls? _________
   d. Are there leaks around floor and floor boards? _________
   e. Are there leaks around plumbing entries under sinks along exterior walls? _________
f. Are there leaks around electrical outlets on exterior walls? _________
g. Turn heat back on if you turned it off in Step 4a.

5. Inspect insulation and find out what kind of insulation the home has.
   a. Is there blown-in or blanket insulation in the attic or ceiling area? _________ What thickness? _________ What R-value? _________
   b. Is there insulation in the walls? _________
   c. Is there insulation in the floors/foundation? _________
   d. Complete the following chart if the information is available.

   FIGURE 1

<table>
<thead>
<tr>
<th>Area</th>
<th>Recommended R-value</th>
<th>Insulation</th>
<th>R-value of Insulation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Ceiling/Roof</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Walls</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Floors/Foundation</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

6. Inspect lighting.
   a. Are lights left on in rooms or areas when not in use? _________
   b. Are fluorescent bulbs used in lights and fixtures whenever possible? _________
   c. Are walls a light color for good reflection? _________
   d. What kind of natural lighting is used? (windows, skylights) _________

7. Inspect fireplace if the home has one.
   a. Is the vent closed when not in use? _________
   b. Does fireplace have glass doors to prevent heat loss? _________
   c. Does fireplace have a method of circulating air and heat? _________
8. Inspect hot water heater.
   a. Check water temperature with thermometer.
   b. Record temperature.
   c. Are hot water pipes and water heater insulated?
   d. Are any hot water faucets leaking?
   e. Are the clothes washer and dishwasher used only with full loads?
   f. Are flow restrictors used on shower heads and sink faucets?

9. Check heating, ventilation, and air conditioning.
   a. Complete the following table (change names to fit rooms in the home.)

   FIGURE 2

<table>
<thead>
<tr>
<th>Room</th>
<th>Actual Temp.</th>
<th>Heat or Air Cond. Register</th>
<th>Thermostat in Room</th>
<th>Thermostat Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Open</td>
<td>Closed</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Living</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dining</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kitchen</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bathroom</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bedroom</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bedroom 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bedroom 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hall</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   b. Is the thermostat lowered at night?
   c. Is the thermostat set at 65°F or lower in the heating season and 78°F or higher in the cooling season?
   d. Is the heating system forced air or a convection system?
   e. Are heating and cooling vents clean and unblocked?
   f. Are there filters on air conditioners and furnaces?
   g. Are filters clean and unclogged?
h. Are air ducts insulated? ______

i. Are hot water pipes insulated? ______

j. Are kitchen and bathroom exhaust fans turned off when not needed? ______

10. Make recommendations for improvements by filling in the chart below.

<table>
<thead>
<tr>
<th>LOW COST RECOMMENDATIONS</th>
<th>HIGH COST RECOMMENDATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>


1. Match the terms on the right with the correct definitions.

_____a. A radioactive element which gives off energy when its atom is split
1. Barrel
2. Combustion
3. Energy
4. Energy conservation
5. Energy reserves
6. Energy resources
7. Fossil fuels
8. Nonrenewable energy
9. Oil embargo
10. Recycle
11. Renewable energy
12. Turbine
13. Uranium

_____b. Planned management of energy resources which conserves, protects, and prevents waste

_____c. To reuse or process waste for beneficial purposes

_____d. Energy resources which have not been used

_____e. Energy resources that can be replaced after use

_____f. An order by a government to prohibit oil shipments

_____g. The chemical process of burning which releases heat, light, and chemical by-products

_____h. Rotating device driven by wind or water that is used to provide power

2. Classify the following energy resources as renewable (R) or nonrenewable (N).

_____a. Wind  ____f. Uranium

_____b. Biomass  ____g. Hydropower

_____c. Oil  ____h. Natural gas

_____d. Solar  ____i. Geothermal

_____e. Coal
3. Complete the following statements on coal energy resources by circling the correct answers.
   a. Coal is a dark brown to black, flammable, (liquid, solid) fossil fuel.
   b. The cost of producing electricity from coal is 10% higher than electricity produced in (nuclear, biomass) power plants.
   c. A major environmental concern of coal use is (air pollution, water pollution).

4. Select true statements concerning oil energy resources by placing a T or F next to the true or false statements.
   ____a. Oil can be refined into many products.
   ____b. Oil is produced by drilling a well to the resource formation.
   ____c. Oil is much more expensive to use than coal.
   ____d. Oil wells are known to pollute ground water.
   ____e. Using oil poses no threat to the environment.

5. Select true statements concerning natural gas energy resources by placing a T or F next to the true or false statements.
   ____a. Natural gas is principally composed of ethane.
   ____b. Natural gas is generally found in the presence of oil in subsurface formations.
   ____c. Environmental problems associated with natural gas are minimal as compared with coal, oil, and nuclear fuels.

6. Complete the following statements concerning nuclear energy resources by circling the correct answers.
   a. Uranium is a (man-made, naturally-occurring) element.
   b. Commercial quantities of uranium are found in (Oklahoma, Colorado).
   c. Uranium is (mined like coal, drilled like oil).
   d. An environmental problem associated with nuclear energy is (air pollution, radioactive waste).
TEST

7. Select true statements concerning hydropower energy resources by placing a T or F next to the true or false statements.

_____ a. Hydropower is the process of wind turning turbines which turn alternators which generate electricity.

_____ b. Dams are used to harness hydropower.

_____ c. The U.S. is currently using only 2% of its hydropower resources.

_____ d. Hydropower is the most economical source of electricity.

_____ e. The most serious environmental concern about hydropower is air pollution.

8. Complete statements concerning biomass energy resources by circling the correct words.

a. Plant materials and animal (parts, waste) are used as sources of fuel in biomass conversion.

b. Using biomass as a direct heat source can result in serious (disease, pollution) problems.

9. Select true statements concerning solar energy resources by placing a T or F next to the true or false statements.

_____ a. Solar collectors are used to store and transmit heat.

_____ b. Solar systems are very economical for cooling homes and businesses.

_____ c. Installation of solar systems is very inexpensive, only around $500 today.

_____ d. Solar energy is a clean source of energy.

_____ e. Low temperature solar systems can be used to produce electricity.

_____ f. The materials for photovoltaic devices are in limited supply.

_____ g. The cost of the raw materials for photovoltaic cells is the reason that photovoltaic systems are expensive.

10. Complete statements concerning wind energy resources by circling the correct words.

a. Wind energy is usually harnessed by (wind machines, air turbines).

b. Wind energy (is, is not) very damaging to the environment.

c. Wind speeds of (10, 40) mph are necessary for wind energy.
11. Select true statements concerning geothermal energy resources by placing a T or F next to the true or false statements.

_____ a. Geothermal energy is produced by drilling wells to underground steam formations.

_____ b. Electricity produced from geothermal sources is very expensive compared to other energy sources.

_____ c. Geothermal energy is very clean and creates no pollution problems.

_____ d. Most geothermal resources are located in the South.

12. Match U.S. energy resources with their correct reserve supplies.

_____ a. U.S. has 4% of the world's supply

_____ b. U.S. has 25% of the world's supply

_____ c. U.S. has enough for 54 years

_____ d. U.S. has enough for 300 years

13. Match the oil resources with the correct percentages of use in the U.S.

_____ a. 14.6%

_____ b. 20.7%

_____ c. 26.9%

_____ d. 37.8%

14. Select from the following list the goals of energy conservation by placing an "X" next to the appropriate goals.

_____ a. To save money

_____ b. To produce more energy sources

_____ c. To use more energy

_____ d. To improve the environment by reducing harmful emissions

_____ e. To reduce our reliance on foreign energy for political and economic reasons
15. List two ways to conserve energy for each of the following energy uses.
   a. Residential
      1) ____________________________________________
      2) ____________________________________________
   b. Transportation
      1) ____________________________________________
      2) ____________________________________________
   c. Commercial/businesses
      1) ____________________________________________
      2) ____________________________________________
   d. Industrial
      1) ____________________________________________
      2) ____________________________________________
   e. Electricity generation
      1) ____________________________________________
      2) ____________________________________________

16. List three careers in energy resources.
   a. ____________________________________________
   b. ____________________________________________
   c. ____________________________________________

(Note: If the following activities have not been accomplished prior to the test, ask your instructor when they should be completed.)

17. Discuss the effects of a Middle East oil embargo. (Assignment Sheet #1)

18. Compare electric production from coal and nuclear fuel. (Assignment Sheet #2)

19. Research and report on using agriculture products as alternative energy resources. (Assignment Sheet #3)

20. Perform an energy audit of your home. (Assignment Sheet #4)
# Answers to Test

1. a. 13  
   b. 4  
   c. 10  
   d. 5  

2. a. R  
   b. R  
   c. N  
   d. R  
   e. N  

3. a. Solid  
   b. Nuclear  
   c. Air pollution  

4. a. T  
   b. T  
   c. F  
   d. T  
   e. F  

5. a. F  
   b. T  
   c. T  

6. a. Naturally-occurring  
   b. Colorado  
   c. Mined like coal  
   d. Radioactive waste  

7. a. F  
   b. T  
   c. F  
   d. T  
   e. F  

8. a. Waste  
   b. Pollution
ANSWERS TO TEST

9. 
   a. T  
   b. F  
   c. F  
   d. T  
   e. F  
   f. F  
   g. F

10. 
   a. Wind machines 
   b. Is not 
   c. 10

11. 
   a. T  
   b. F  
   c. F  
   d. F

12. 
   a. 4  
   b. 5 or 1 
   c. 3  
   d. 1 or 5

13. 
   a. 1  
   b. 3  
   c. 4  
   d. 2

14. a, d, e

15. Any two of the following for each:
   a. Residential
      1) Build energy-efficient homes.
      2) Insulate and weatherstrip existing homes.
      3) Turn off lights when not needed.
      4) Reduce thermostat settings in winter.
      5) Purchase energy-efficient appliances.
      6) Conserve hot water use.
      7) Recycle household products and compost yard waste.
   b. Transportation
      1) Increase vehicle fuel economy by reducing weight.
      2) Reduce speed.
      3) Use car pools.
      4) Increase fuel-efficiency of engines.
      5) Improve aerodynamics of vehicle design.
c. Commercial/businesses
   1) Similar to residential conservation efforts — Students may list several.
   2) Install alternate energy devices such as solar.

d. Industrial
   1) Turn off equipment when not in use.
   2) Improve equipment efficiency.
   3) Improve manufacturing processes.
   4) Reuse heat generated.
   5) Recycle raw materials.

e. Electricity generation
   1) Conserve energy resources which are in short supply in the U.S.
   2) Generate electricity by converting to U.S. energy resources which are renewable or that will last several hundred years.

16. Any three of the following:
   a. Engineer — Petroleum, mining, nuclear
   b. Geologist
   c. Chemist
   d. Physicist — Nuclear, geologic
   e. Mineralogist

17. - 20. Evaluated to the satisfaction of the instructor.