



Welcome

to Lockhart State Park!

Hello Students,

This is your student journal for your science outdoor laboratory. Today you will participate in four lab activities. This journal contains information and questions about each lab. You, the student, are expected to answer the questions in your journal as instructed and turn them in to your teacher at the end of the day.

Your teacher will use these journals to evaluate your understanding of the lab exercises. Also, these "hands-on" lab activities are designed to help you understand your classroom lessons. It is great fun to be outdoors, and you are expected to learn the information covered in each lab activity.

Another purpose of these outdoor labs is to introduce you to your state park. For many of you, this is the first time you have been to Lockhart State Park. These labs will help you explore the natural resources in the park, gain an appreciation for wildlife and their habitat, and learn the importance of conservation.

The people who are instructing the labs are volunteers and Texas Parks and Wildlife employees. They are here because they care about you and your education. Their goal is to help you understand your natural environment. Please give your full attention to your lab instructors, follow their directions, participate in the activities, learn the concepts being taught, be courteous to each other, and **HAVE FUN!!!**

ACTIVITY 1

Bird Beaks Worksheet

This activity demonstrates how birds' beaks are adapted to the type of diet of the bird. Your instructor will explain the lesson and activity. You will participate in three rounds of the activity. After each round, record the number of food items in your container. Change to a different bird beak after each round.

		Insect Eaters	Fish Eaters	Predators	Seed & Nut	Nectar Eaters
Food Iten	g	beak: tweezers	beak: tongs	beak: stick with paper clip	Eaters beak: clothespin	beak: straw
	round 1			4	4	
Flowers	round 2					
	round 3					
	round 1					
Sunflower Seeds	round 2					
	round 3					
Rahhit	round 1					
(cut-up	round 2					
sock)	round 3					
	round 1					
Insect (toothnick)	round 2					
1	round 3					
Fish	round 1					
(block of	round 2					
(poom	round 3					



ACTIVITY 1, continued

Bird Beaks Worksheet

Bird Beak Types

LONG, SHARP Good for catching slippery fish.



Belted Kingfisher

VERY LONG, THIN

Good for probing into small areas, like flower petals.



Ruby–throated Hummingbird List food items:

Diets

List food items:

ACTIVITY 2

What's Your Niche?

Everyone and everything has a niche. A niche is the role an organism has in its ecosystem. An ecosystem is an area where living organisms interact with each other and with the nonliving things in the environment such as rocks, air, water and sunlight. There are many factors that make up an organism's niche. These factors include what they eat, what eats them, their habitat, their behavior, and how they interact with other organisms in their ecosystem.

Humans have niches. For example, a park ranger is an organism, and her niche, or role, or job, is to provide outdoor educational activities for fifth-graders in the Lockhart State Park ecosystem. Other examples are a farmer whose niche is to grow food and a teacher whose niche is to help students learn.

In this activity, we will examine organisms living in and around a pond ecosystem. The organisms that we will discuss are green algae, daphnia, crayfish, dragonfly nymph, cattail, spatterdock, duck weed, bluegill sunfish, western mosquitofish, bull frog, diamond-backed water snake, red-eared slider, red-winged blackbird, great blue heron and raccoon. The pond is part of each of these organism's habitat where there is food, shelter and water.

These organisms have their own niche in the pond ecosystem. In this activity you will learn about each one's niche. Each of you will play the role of one of these organisms in a pond ecosystem to experience first-hand how all of these organisms interact with one another. What you will soon learn is that these organisms are dependent on one another to create a healthy pond ecosystem.

ACTIVITY 2, continued

Complete this exercise after the pond activity is over.

Directions: Write the number in the blank in front of the organism that best describes the organism's niche.

ORGANISM	NICHE
 Bluegill sunfish	1. hunts for crayfish at night
 Cattail	2. catches prey with its long beak
 Daphnia	3. red-winged blackbirds eat the adult
 Duck weed	4. disperses plant seeds from other ponds
 Green algae	5. helps decrease the mosquito population
 Crayfish	6. helps control the mosquitofish population
 Red-winged blackbird	7. provides a place for frogs to sun
 Dragonfly Nymph	8. helps control the duck weed
 Spadderdock	9. food for the dragonfly nymph
 Western mosquitofish	10. prefers a fish diet
 Bull frog	11. eats detritus from the bottom of pond
 Diamond-backed water snake	12. food for the daphnia
 Red-eared slider	13. shelter for the red-winged black bird
 Great blue heron	14. will eat just about anything
 Raccoon	15. shelter for the bluegill sunfish

ACTIVITY 2, continued



Flora Galore Discussion and Questions

In the *life cycle* of a plant there are several stages of development. The beginning stage of the *life cycle* of a flowering plant is the *seed*. The *seed* is made up of an *embryo* and its *food supply*, and both are wrapped in a *protective covering*. The second stage is *germination*. With water, the right temperature and good soil, the seed *germinates* and begins to make a new plant. The third stage is *maturation*, the growth of stems, roots and leaves. When the plant *matures* it will produce flowers. After the plant flowers, the fourth stage is called *fertilization*. This occurs when male sex cells in the pollen join with female sex cells. Another name for this stage is pollination. Plants are *fertilized* by pollen being carried in the wind and by animals, like bees and butterflies. When the seed is fully developed it is *dispersed*, or scattered. Seed *dispersal* is the fifth stage in the flowering plant's life cycle. Their seeds are scattered by the wind, water or animals.

List the three parts of a seed.

List the five stages of development in the life cycle of a flowering plant.

How are seeds dispersed?

How are plants fertilized?

ACTIVITY 3, continued

Flora Galore

During this lab activity you will identify flora along the hiking trail. You will have identification booklets to use. It is important to look at different parts of the plant when trying to identify it. You will identify plants that will not have a bloom. Some of the plants are trees, shrubs, vines, grasses and forbs. Forbs are leafy, non-woody plants like wildflowers and herbs. For example, take notice of the leaves. What shape are they? How do they grow on the stem?



LEAF SHAPE

ACTIVITY 3, continued

Flora Galore Plant ID Data Sheet

FLAG #1	Common name:	
	Scientific name:	
	Leaf shape:	
FLAG #2	Common name:	
	Scientific name:	
	Leaf shape:	
FLAG #3	Common name:	
	Scientific name:	
	Leaf shape:	
FLAG #4	Common name:	
	Scientific name:	
	Leaf shape:	
FLAG #5	Common name:	
	Scientific name:	
	Leaf shape:	
FLAG #6	Common name:	
	Scientific name:	
	Leaf shape:	
	*	

ACTIVITY 4

White-tailed Deer Census

One of the many activities that a wildlife biologist working for Texas Parks and Wildlife will conduct is a wildlife census. A census is the counting of the population of a particular species. In this lab activity you will conduct a simulated white-tailed deer census.

The purpose of conducting a census is to monitor the health of the white-tailed deer and manage their **habitat** and population size. During years of drought, it is expected that there is less *food* and *water* for the white-tailed deer. These are two of the four *habitat* requirements for all animals. The other two requirements are *shelter* and *space*. When any part of an animal's habitat is lacking, the animal's population is affected.

For example, when a town continues to grow in human population, the surrounding wooded areas become subdivisions for homes. This leaves less space and shelter for wildlife. Because there are more roads, wildlife can become injured and killed by automobiles.

In this lab you will participate in an activity called Oh Deer! You will play several rounds and each round represents one year. The instructor will explain the activity. You will conduct a census of the white-tailed deer population for each round and record the *data* on the following page. Then you will *graph* and *analyze* the *data* and *interpret* its meaning. Also, you will discuss your *conclusions* about why the white-tailed deer population increased or decreased from year to year.





