TEXAS PARKS AND WILDLIFE



SIXTH GRADE OUTDOOR LABORATORY EXPERIENCE AT BIRCH CREEK STATE PARK

STUDENT JOURNAL



BRENHAM I.S.D.





Welcome

to the state parks of the Texas Parks and Wildlife Department.

We are glad you are here and know you will experience, learn and appreciate all the aspects of Texas state parks and historic sites. Please note that these are YOUR parks and sites and are available to you and your families throughout the year.

The goal of this program is for you to become aware of the local state parks that surround your community of Brenham and for you to learn about the stewardship practices of these sites that you can take back into your home and community.

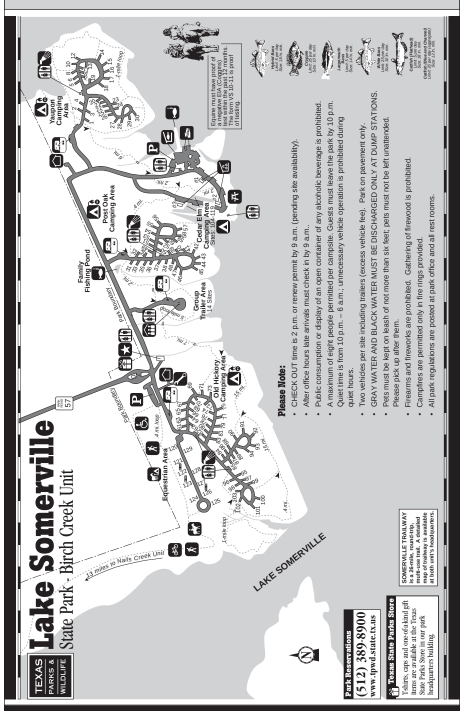
In order to enjoy this field trip, we would like you to follow the park rules.

- No running on the trails, because there are many rocks and sticks waiting to trip you.
- Keep to the trails. Straying off the trails causes more erosion and places you at risk of getting poison ivy.
- Obey the buddy system; you must have a buddy at all times.
- Respect the instructors, answer questions only when asked, and please hold your hands up to ask a question.
- Do not litter, put all trash in appropriate trash cans, and please pick up litter you may see on the trails.
- Take nothing but pictures, and please respect the wildlife of Lake Somerville State Park.
- The weather will be very hot, so please wear your cap at all times and make sure your water bottle is always full.

Thank you for your assistance, and we look forward to seeing you again at Texas state parks.

Staff of Texas state parks

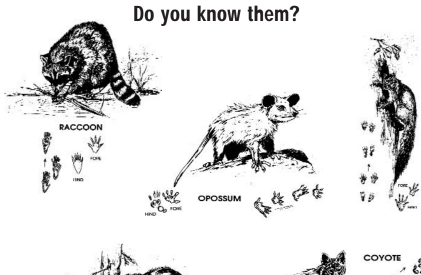
Birch Creek State Park



ACTIVITY 1

CIS-Clever Student Investigators

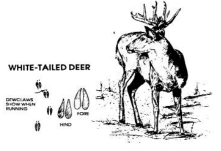
Texas Tracks











Animal Signs and Habitat Impacts

1. Name one animal sign that you saw. Describe what that tells you about that animal or what happened to it.

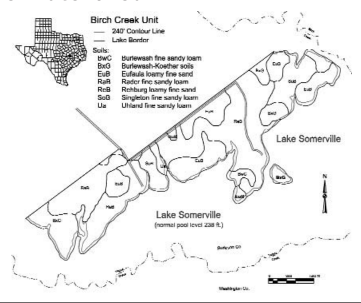
2. Name one animal sign that you saw. Describe what that tells you about that animal or what happened to it.

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ACTIVITY 2

Soils, Water Retention and the Watershed



Field Notes, Comments & Observations

What did you do at this activity station? (Include all observations and what you have learned from this activity.)

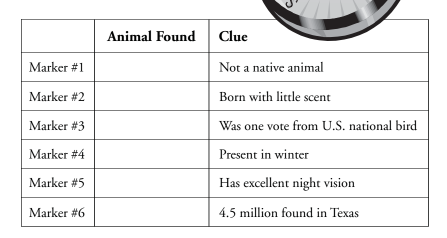
Field Questions

- 1. What soil factors effect the way rain water soaks into the soil?
- 2. How do humans impact the soil?



ACTIVITY 3

Plotting a Course



Field Notes, Comments & Observations

What did you do at this activity station? (Include all observations and what you have learned from this activity.)

Field Questions

1. Who might need to know how to use a compass?

2. When might it be useful to know how to read a map?



Green Buildings and Sustainability





Sustainable Features of Lake Somerville Visitor Center:

Rainfall harvester

85% sustainable lumbar

75% fly ash concrete

Natural day lighting design reduces need for electric lighting

Salvaged oil pipe framing

Environmentally friendly paint used

Recycled blue jean denim insulation

Native wildscape

Sustainable/green characteristics:	Benefit to environment:

Why is recycling beneficial and who benefits from recycling?

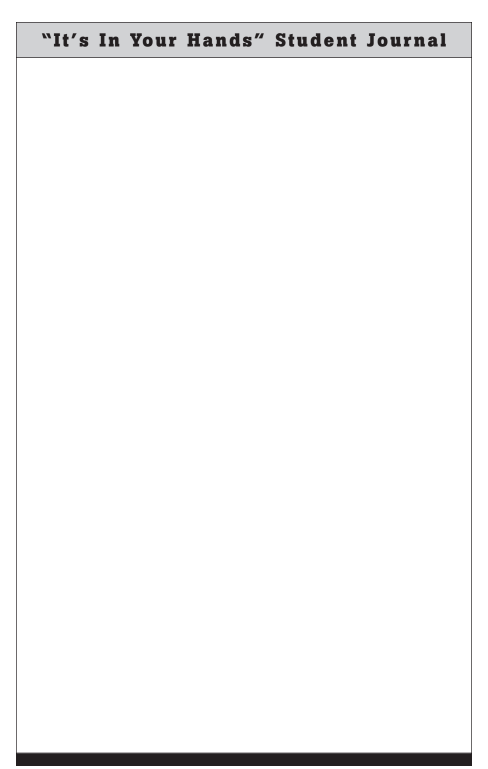
Weighing In on Lunch

List the items recycled and items taken home.

Weight of trash:



FIELD	OBSERVATIONS



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