

Natural History along the Natchez Trace Parkway



On-Site Lesson:

Scenic Trail Discovery Hike (code HSST)

➤ **Grade Level:**

9th-12th

➤ **Subject Areas:**

Biology,
Environmental
Science

➤ **Setting:**

Scenic Trail on
Natchez Trace
Parkway

➤ **Duration:**

Two hours in the
field with options
for more time in
class or at home.

➤ **Skills:**

Observation,
recording data,
Deduction,
inference

➤ **AL Objectives:**

Biology: 9, 10, 12,
15, 16
Botany: 1, 2, 3, 4,
5, 6, 12
Environmental Sci:
1, 12

➤ **Vocabulary:**

ecosystem, terrain,
watershed, sign,
organic

Summary: Students will walk a trail and record information from observations. They will investigate the different living and non-living elements that make up one section of their local environment.



Materials Needed: A clipboard and pencil for every student. A set of Data Set sheets for each stop on the trail (see below). Each group of students needs four flagged dowel markers. (See directions for making functional markers). Measuring tapes would be advantageous but are not necessary. (If using the photo option: one single use or other digital camera for every group of students).

Data Sheets:

-Each group will need only one Trail Location and General Information Data Sheet.

-For every stop, each group should have one Data Set General Information and one Soils data sheet (number of groups X number of stops = number of each of these sheets needed).

-For each stop, each student should have one of each Botanical Herbaceous and Botanical Woody data collection sheets (number of stops X number of students = number of each of these sheets needed).

Instructional Information

Alabama Objectives:

Biology: 9) Differentiate between the previous five-kingdom and current six-kingdom classification systems. 10) Distinguish between monocots and dicots, angiosperms and gymnosperms, and vascular and nonvascular plants. 12) Describe protective adaptations of animals, including mimicry, camouflage, beak type, migration, and hibernation. 15) Identify biomes based on environmental factors and native organisms. 16) Identify density-dependent and density-independent limiting factors that affect populations in an ecosystem.

Botany: 1) Identify the twelve plant kingdom divisions. 2) Describe phylogenetic relationships between plants and other organisms. 3) List plant adaptations required for life on land. 4) Identify major types of plant tissues found in roots, stems, and leaves. 5) Identify types of roots, stems, and leaves. 6) Explain the importance of soil type, texture, and nutrients to plant growth. 12) Describe the ecological and economic importance of plants.

Environmental Science: 1) Identify the influence of human population, technology, and cultural and industrial changes on the environment. 12) Identify positive and negative effects of human activities on biodiversity.

Teacher Set: The purpose of this lesson is three-fold. First it is to get student familiar with making observations in a natural setting. Second it is to help them see the diversity in one area of a trail. The third is to get them to think about why it is important to protect natural areas. This lesson encourages both creative thinking well as environmental investigation. Students can draw and circle data sheet information and do further research in the class or at home. Review field trip safety precautions before this field trip.

Teacher Overview: This is a guided inquiry lesson that takes place preferably on a National Scenic Trail along Natchez Trace Parkway. The lesson has several options depending on how in-depth the teacher would like to pursue the lesson.

The teacher should allow for about 20 minutes per stop; five minutes walking and 15 minutes data recording. About 5 stops can be done in about one and a half hours. Allow for time to return to the trailhead.

The data sheets can be filled out using subjective judgment to record observations so there are frequently no right or wrong answers. Most students can answer most of the questions by reading the information on the data sheets and by using common knowledge. Some terms such as “slope” are technical but can be understood from their common use. Sometimes short definitions are listed on the data sheets. Other concepts that may be new are listed under vocabulary.

Definitions:

Ecosystem: A complex relationship among the living and non-living elements in an area.

Terrain: An area of land or ground.

Watershed: All of the land and streams that drain into a particular water body. This can be large such as all of the land and water that drain into the Gulf of Mexico or small, such as the water that drains into someone’s backyard. Exact watershed information can be found at

(<http://cfpub.epa.gov/surf/state.cfm?statepostal=MS>)

(<http://cfpub.epa.gov/surf/state.cfm?statepostal=AL>)

(<http://cfpub.epa.gov/surf/state.cfm?statepostal=TN>)

Sign: An indication that something has been there although that something may not be currently in the area.

Student Instruction: Students will be walking the trail as a large group but will make observations and fill out data sheets in small groups. The Before the field trip: Divide the students into groups of up to four students and assign a group number. Have them pre-label their data sheets with group number and the date. The **Trail Location and General Information Data Sheet** may also be filled out as a class discussion. They should also fill out the Group Number on all of their data sheets. Tell students as they complete the data sheets, they may circle as many descriptors as is necessary in each category and take notes or make additional sketches on the backs of the data sheets

The students will enter the trailhead, place their markers, write the Stop Number on the collection sheets and record observations for that Stop Number. When all students have recorded all observations and removed their markers, the teacher will signal them to walk for five minutes then stop, and record Stop Number 2. This will continue until all data sets are finished. (Option, if the students need a lot of direction, make the first stop before you enter the trailhead and after they have recorded their information have a class discussion about the observations and encourage appropriate entries.)

Student Task:

Enter the trailhead and choose an area on the trail to mark a section of the trail about 5’ long and about 3’ feet back. CAREFULLY and only IF it is SAFE, place the markers at the corners of the observation area. If it is too hard to get to an area, just visually determine where the marker should go. This plot will be used for all observations with the exception of sounds that are heard or animals or insects that fly through the area. Justification is that the sounds do travel through the plot and

flying animals/insects could possibly fly through the plot. When making observations, students should be encouraged to look upwards as well as on the ground.

At each stop:

First: Each small group collectively fills out a Data Set General Information sheet. This gives a general overview of the area. They **MUST** fill out all of the header information first. One student may record information but all students should contribute observations to be recorded on that sheet. They may make additions to the sheet as long as they are on that stop.

Second: Each small group collectively fills out a Soils sheet. This sheet gives a general indication of the geology of the area.

Third: Each student should fill out one each of the Botanical Data Sheets, Woody Plants and Herbaceous Plants. Each student in a group should record information about a **DIFFERENT** type of plant. See example answer sheet for more details.

When back in the classroom or for homework, students may complete the Field Trip Review worksheet.

Students may make group notebooks or one collective class notebook using their data sets.

Teacher Closure: Explain to the students that the place they visited is just a small part of the world and even a small part of the United States. The National Park Service manages over 390 locations both large and small that our country is preserving and protecting for us and future generations. Diversity is important both on and off National Park properties. It is the duty of the citizens of the USA to support efforts that include perpetuation the diversity of life on this planet.

Student Assessment: Participation in the field trip, analysis of answers on the Field Trip Review worksheet.

Suggestions for re-teaching: Review field trip results when teaching diversity or protection of the environment.

Extension: Photo option: Have the students photograph the terrain and plant communities and complete notebooks about the trail.

Other:

Students could research and report on National Scenic Trails.

Students could research and report on preservation.

Students could research and report on how green areas affect mental well being.

Group Number _____

Stop Number _____ Time _____ Date _____

p.1

Trail Location and General Information Data Sheet

Trail Name:

Physical Location (state/address/GPS/map, etc.):

Ecosystem Type:

Climate:

Forest type:

Terrain:

Watershed:

1. A plant community is made up of different kinds of plants. How many DIFFERENT types of plants do you see in your marked area? (Don't forget to look up to see plants that overhang your plot.)

How many plants are "new" plants you had not yet observed on this trail?

2. Were there one or more plants that were more abundant in this area?
3. Is the ground generally wet or dry? Describe any water or sign water has been there.
4. What kind of insects or insect sign do you see/hear? Look for: galls on leaves, holes in leaves, shed exoskeletons, webs, chewed on wood, other. If you don't know the name, then describe or sketch it.
5. What kinds of animals or animal sign do you see/hear/smell? Look closely at the understory for signs of small game trails. Listen for birds. Look for tracks, nests, holes and partially eaten plants.
6. What kind of people sign do you see?

Group Number _____ Stop Number _____
Soil

Time _____ Date _____

p.3

Mixed soils:	Fine	Medium	Course	Hard packed		
Silt: (silky/flour-like)		Loose	Medium	Tight		
Clay: (smallest particles usually hard)	Brown	Gray	Red	Yellow		
Sand: (gritty)		Large	Mixed	Small		
Loam: (organic material)	100%	75%	50%	25%	0%	
Peat: (organic material from mosses)	100%	75%	50%	25%		
If soil is rocky:						
Rock: (size)	Boulder	Softball	Golf ball	Pebble		
Rock: (amount)	100%	75%	50%	25%		
Moisture:	Wet	Moist	Medium	Dry		
Water Erosion:	100%	75%	50%	25%	0%	
Land Erosion:	100%	75%	50%	25%	0%	
Slope:	Nearly level	Gently Sloping	Sloping	Moderately Steep	Steep	Very Steep
Slope Shape:		Linear	Concave	Convex		

If you find a place where erosion has exposed layers make a sketch with labels to illustrate the different soil layers.

Family _____ Date/Location _____
Common Name _____
Scientific Name _____

Plant Growth Habit:

Forb/Herb Grass-like Lichen-like Moss-like Mushroom-like Vine
(broad leaves) (flat moss-like)

Plant Shape:

Climbing Vertical Horizontal Irregular Fountain-like Rounded

Foliage Color:

Dark Green Green Gray-green Red White-gray Yellow-green Natural-spotted

Habitat:

Light: Full Sun Part Sun Full Shade
Ground: Slope Flat Some Wet Wet
Soil: Sand Clay Mixed Loam

Sketch or describe the plant shape.

Sketch or describe flower or fruit or seed.

Sketch or describe the leaf shape. Include veins and leaf margin.

Abundance Rank: Only Plant Extremely Abundant Common Sparse Rare

Field Trip Review:

1. In general, did you plots have a lot of different kinds of plants or just a couple of different kinds of plants?
2. Did the natural community look healthy? Why or why not?
3. What features on the trail that you visited do you think will be different 100 years from now?
4. Why?
5. What are some things that may have been different on the trail 200 years ago?
6. Why do you think it is important for forested areas to be protected?
7. Did you see any evidence that the trail is currently undergoing changes? What?
8. What would happen if you removed or modified one of the elements that you investigated?
9. As a citizen what is your responsibility to make sure that all of the elements you investigated remain functional for the environment?

Biology Questions Option

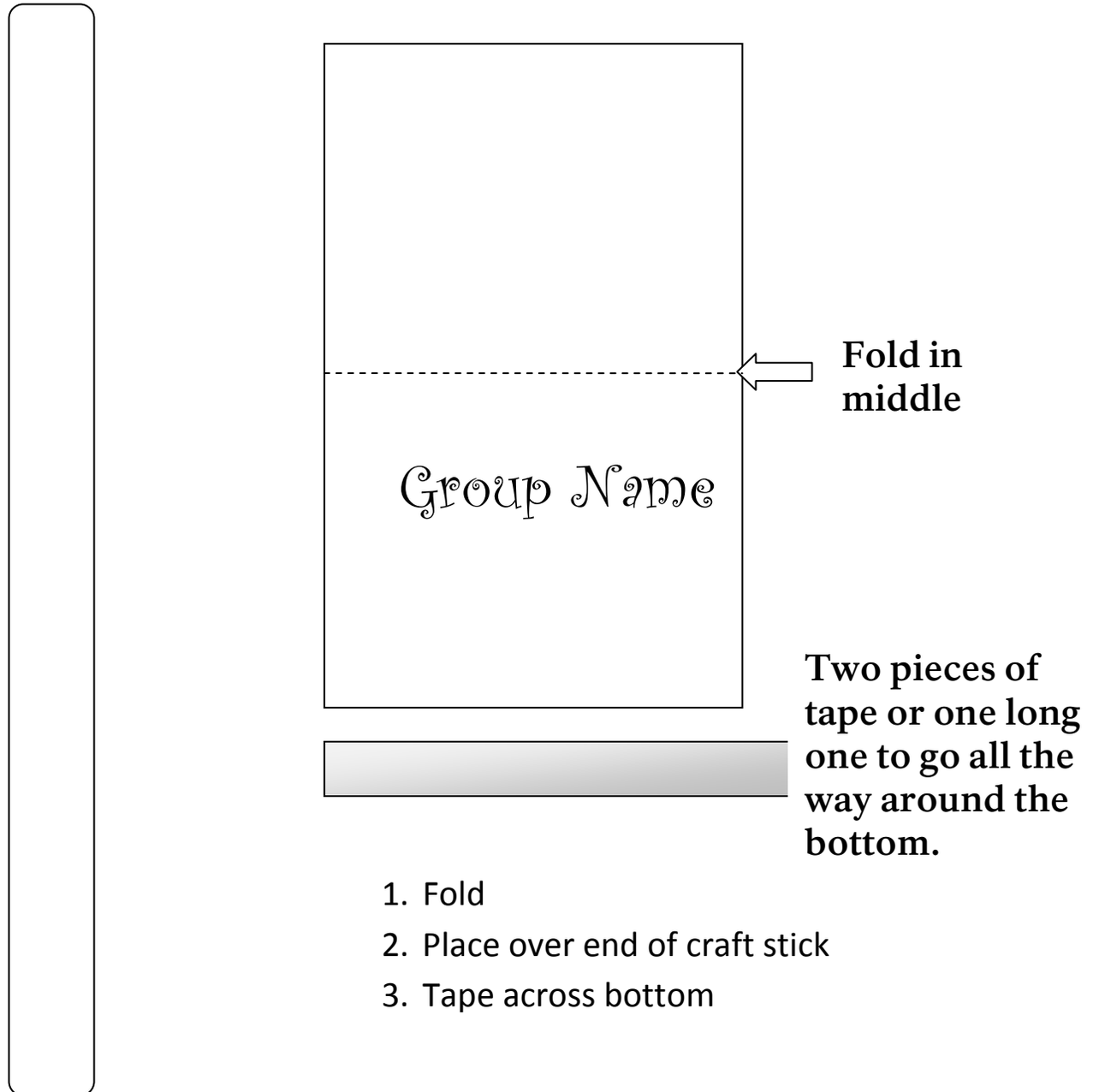
1. Name the biotic elements you saw on the field trip.
2. Name the abotic elements that you saw on the field trip.
3. How are the plants that grow on this trail adapted to grow in this region?
4. Name four elements all of the plants have in common?
5. Name three differences among the plants you saw.
6. Why are did some plants grow in the shade and others do not?
7. Did you see one or more plants that were more abundant in one area than another? Why?
8. Make class graphs using all students' data.
9. What would happen if there were only one type of plant along the trail?

Botany Questions Option

- 1. Which of the plants on you data sheets were dicots?**
- 2. Which of the plants on your data sheets are monocots?**
- 3. What adaptations did you observe that helped the plant survive in this biome?**
- 4. Name a biome where the plants from this trail could not live and explain why.**

Easy Plot Markers:

Craft



Even easier alternative

Write group number on the end of the craft stick