# Cultural History along the Natchez Trace Parkway

## Classroom Lesson:
**Something Old and Something New** (code MSO)

### Grade:
5th - 12th

### Subject Area:
History, Social Studies

### Setting:
Classroom

### Duration:
One or two class periods depending on skill of students.

### Skills:
- Map reading, compare, contrast

### MS Objectives:
**5th grade:**
- 1c. Analyze the formation of and territorial expansion of our nation (e.g., founding of the original thirteen English colonies, Westward Expansion)
- 1d. Analyze past and present patterns of rural/urban migrations within the United States
- 3. Analyze spatial and ecological relationships between people, places, and environments utilizing social studies tools
  - 3a. Analyze how “national” and “state” boundaries developed and have changed over time
  - 3b. Identify and locate the five regions of the United States including major United States cities, waterways, and landforms
  - 3c. Measure/calculate distance on a variety of maps
  - 3d. Analyze geographic information using social studies tools
  - 3e. Identify cardinal and intermediate directions on maps
  - 3f. Evaluate land use with a variety of maps
  - 3g. Explain map essentials
  - 3h. Interpret special purpose maps and their uses
  - 3i. Develop and use mental maps for identifying location
  - 3k. Using social studies tools, identify and compare the characteristics of the five regions of the United States

**6th grade:**
- 2 Apply spatial and ecological perspectives to people, places, and environment using social studies tools
  - 2b. Analyze the human characteristics of places in the Western Hemisphere
  - 2c. Describe and compare population settlement patterns during different periods and in different regions of the Western Hemisphere
  - 2d. Analyze the physical characteristics of places in the Western Hemisphere
  - 2f. Analyze migration patterns of people over time in the Western Hemisphere
  - 2g. Interpret special purpose maps

**8th grade:**
- 4 Analyze spatial and ecological relationships between, people, places, and environments using social studies tools
  - 4a. Analyze and evaluate the patterns of migration and the consequences of human migration and territorial expansion within the United States
  - 4b. Trace the exploration and expansion from the Old World to the New World
  - 4c. Trace the shift in United States society

### Materials Needed:
For each group, copies of provided files:
- Natchez Trace Parkway – south section
- Clinton, MS aerial map 2009
- Clinton, MS topography map 1980
- Reconstruction Period, ca 1873
- Steamboat Days, ca 1852
- Growth of Counties, ca. 1842
- Early Statehood, ca. 1822
- Mississippi Territory 1816

Green, red and purple colored pencils. Paper and pen to write comparisons and contrasts.

### Instructional Information

**Summary:** On seven maps from 1816 to the present, small groups of students will compare and contrast the areas surrounding the Natchez Trace Parkway and answer questions about the maps.
from agricultural/rural to industrial/urban, 4d) Measure distances on maps and globes, 4e) interpret special purpose maps.

Secondary Mississippi Studies
3. Describe the relationship of people, places, and environment through time, 3a) Trace the effects of migration to and from the state, 3b) Identify how patterns of settlement are associated with locations of resources, 3f) Identify how changes in one environment can produce changes in another
4. Demonstrate the ability to apply and interpret social studies tools, 4a) Develop maps and graphs to show the spatial relationships within and between regions of the state, 4b) Create or use flow charts, pictograms, photographs, graphs, and documents to analyze patterns of trade, production, and resource distribution.

Learning Objectives: The students will be able to: 1) Use a variety of maps to compare and contrast the development of a trade route. 2) Use maps to compare and contrast the changes in populated areas.

Teacher Set: The students will compare and contrast maps of varying age, detail and accuracy. They will draw on the maps to locate features. They will compare and contrast the growth of an area, using different maps. Review how to locate features on a map prior to the lesson.

Teacher Overview: The Natchez Trace has existed for a very long time. It is widely believed that its beginnings lay with the formation of prehistoric animal trails. Naturally, when American Indians entered the area, they found it easier to hunt and move about on established trails. As Europeans entered the area, they utilized the trails established by the American Indians. The Natchez Trace was an important route for the return of traders who had carried their goods via river to sell in the Old Southwest capital of Natchez. Their return route was actually a network of trails that followed a general direction along a fairly centralized route. As time wore on, the soils along the trails compacted thus creating areas of “sunken trace”. The Natchez Trace became a federal postal route in 1800. After the steamboat came into popular usage in about 1820, the popularity of the Natchez Trace declined as a northward return pathway. In the early 1900s the Natchez Trace was recognized as an important historic feature of our country. The Daughters of the American Revolution pushed for public recognition and erected markers in each county of Mississippi commemorating the most important trade route of the Old Southwest. In 1934, the U.S. Congress legislated investigating the establishment of the Natchez Trace Parkway as a National Parkway. Established as a unit of the National Park Service, construction began in 1938. The roadway was completed in 2005.

Student Instruction:
Divide the students into groups and hand them the instruction sheet, copies of the maps and the worksheet. Be sure that they understand that the brown lines on the topography map indicate levels of elevation, the roads are in red and black (often dashes), and the red shaded areas are the city boundaries and that the small black squares indicate buildings.

Student Task:
1. Locate the Natchez Trace on each of your maps. Use a green colored pencil to “trace” the Natchez Trace.
2. Locate Jackson, Mississippi on the 1873 map and using a red colored pencil draw a small circle around the city of Jackson. Do the same for the 1852 map, the 1842 map, and the 1822 map. Jackson is not on the 1816 map. Using the 1822 map for comparison, look for the Pearl River and the Big Black River. Look for the 32rd parallel. Using your best judgment, draw a circle where you think Jackson should be.
3. Now look at the modern map of the Natchez Trace Parkway and locate Clinton, MS on the south west side of Jackson. Please be sure you note the compass rose so you know which direction is north.
4. Now look at the Clinton, MS topography map from 1980. Draw a rectangle on the Natchez Trace map that represents the area covered by the Clinton topography map.
5. Using the 2009 aerial photography map, compare the area growth in the Clinton area along the Natchez Trace Parkway. Using a purple colored pencil, indicate areas of new city growth in the Clinton area.

6. Answer the questions on the worksheet.

Teacher Closure: Review the correct answers. Ask the students what they could imagine mapping and maps could be like 100 years from now.

Student Assessment: Correct completion of the activity.

Suggestions for re-teaching: Visit the Natchez Trace Parkway to see a portion of what they were mapping.

Extension: Have the students write to their local, state or national archives or historic society and find out if they can find additional maps that represent other periods of history.
Instructions

1. Locate the Natchez Trace on each one of your maps. Use a green colored pencil to “trace” the Natchez Trace. It may be difficult to find the Natchez Trace in some areas, use your best judgment.

2. Using the 1822 map for reference, draw on the 1816 map, the boundary between Mississippi and Alabama.

3. Locate Jackson, Mississippi on the 1873 map and using a red colored pencil draw a small circle around the city of Jackson. Do the same for the 1852 map, the 1842 map, and the 1822 map. Jackson is not on the 1816 map. Using the 1822 map for comparison, look for the Pearl River and the Big Black River. Look for the 32nd parallel. Using your best judgment, draw a circle where you think Jackson should be.

4. Now look at the modern map of the Natchez Trace Parkway and locate Clinton, MS on the southwest side of Jackson. Please be sure you note the direction on compass rose so you know which direction is north.

5. Using the 2009 aerial photography map, compare the area growth in the Clinton area along the Natchez Trace Parkway. Using a purple colored pencil, indicate areas of new city growth in the Clinton area.

Challenge Activity: Look at the Clinton, MS topography map from 1980. Compare it with the Natchez Trace Parkway section map. How does the size compare, how does the direction compare? What are the helpful landmarks.

Draw a rectangle on the Natchez Trace map that represents the area covered by the Clinton topography map. (Hint: It will not be very big)
Answer the following questions:

1. Which map was easiest to read? Why?

2. Which map gave you the most useful information?

3. Was there difficulty in finding the location on any of the maps? What years? Why do you think this?

4. Were there any differences in the maps that would indicate that one or more of the maps was inaccurate? Explain.

5. When you drew the outline of the topography map onto the Natchez Trace map was your drawn rectangle vertical, horizontal or diagonal?

6. Where did the areas in Clinton grow the most?

7. How does the Natchez Trace Parkway affect the growth of Clinton?

8. What are some good things that the Natchez Trace Parkway Do you think the fact that the Natchez Trace limits areas of growth is good or bad? Why?
Mississippi Territory 1916
Growth of Mississippi Counties 1842
Reconstruction Days 1873
Natchez Trace Parkway map – south section