

## CNL World

CNL World, founded in 2009, promotes education outreach and professional development for environmental and earth sciences formal and informal educators. CNL offers opportunities for educators and the general public to increase and enhance their knowledge and skills in the use of maps, airborne imagery, and satellite imagery for the classroom, for the workplace, and for everyday situations.

CNL World develops programs and materials, provides spatial data, information, geospatial technology, and application training that support and complement educator's existing curriculum. CNL World serves educators with multiple experiences, including diverse underrepresented, underserved, and minority groups.

We invite you to explore our programs, products, and services.

### **CNL World is a non-profit group**

#### ***Providing:***

- An education focus with opportunities in geospatial outreach
- A service to a community of practice

#### ***Using:***

- A gateway to classroom resources with methods and techniques through an innovative approach

#### ***For:***

- The Geosciences
- Earth Science
- Environmental Science

## Back to the Basics

“Back to the Basics” is an extension of the WETMAAP Program (Wetland Education Through Maps and Aerial Photograph) and is an innovation of CNL World. The Back to the Basic materials are packaged for use in a mini-workshop (approximately one to three hours), but are easily adaptable to a 50 minute classroom format.

Our experience with developing content and facilitating workshops and training sessions for over 2,000 teachers suggests a need to step-back and reintroduce basic geography tenants—location, map skills, observation, and comparative analysis through the use of traditional tools—maps and aerial photographs. The materials provide training in basic ecological concepts, technological skills, and methods of interpretation necessary for assessing geography, earth science, and environmental science topics.

The Back to the Basics Program provides an excellent opportunity of “science by inquiry” for the classroom. Exercises follow a standardized format. Student learning outcomes are easily measured through application of the same exercise but for a different location. Such replication allows for concept and skill measurement and assessment of student knowledge attainment. Educators can adapt the materials for classroom station work or group activity, as well as for individual use. The Back to the Basics exercises, while simple, challenges students to make observations, use geographic tools (*i.e.*, a map and an aerial photograph), compare data sets, and draw conclusions.

## Back to the Basics Objectives

**After completing this workshop, you should be able to:**

- Recognize physical and cultural features on topographic maps and on aerial photography
- Determine distance and area measurements
- Calculate scale and scale conversions
- Use traditional technology of map reading skills, distance and scale measurement, and manual GIS (Geographic Information Systems)
- Apply acquired knowledge to other areas of study including geography, mathematics, environmental science, earth sciences, and science
- Introduce inexpensive and traditional mapping and measurement skills and interpretation techniques into your curriculum

## **Back to the Basics Kansas City, Missouri**

### **Data Sources**

#### ***Aerial Photography***

2002 Kansas City, MO. National Wetlands Research Center, Lafayette, Louisiana

#### ***Topographic Map***

A portion of the following map was used for site identification, exercise, and analysis:

1997/96 1:24,000 scale, North Kansas City/ Kansas City, Kansas/Missouri. U.S.  
Geological Survey Topographic Quadrangle

### **Materials**

1. Back to the Basics exercise: Kansas City, Missouri
2. Magnifying glass
3. String
4. Pencil
5. Ruler
6. Paper
7. USGS Topographic Symbols Chart

(Available as a free download on the Back to the Basics website:  
*basics.cnlworld.org*)

## Back to the Basics Kansas City, Missouri

**OVERVIEW:** This introductory activity is used to familiarize learners with information found on aerial photographs and topographic maps. The use of symbols on a topographic map and comparative signatures on an aerial photograph introduces feature identification. Placing an aerial photograph and a topographic map of different time periods side-by-side introduces recognition of change through comparative analysis.

**SUBJECT AREA:** Geography

**GRADE LEVEL:** Middle School

### STUDENT LEARNING OUTCOMES:

Students will:

- Recognize representative colors and identify symbols used on topographic maps.
- Acquire basic map reading skills including location, distance, area (scale), association, and correlation.
- Identify features on a topographic map and find same features on an aerial photograph.

### STANDARDS:

#### National Geography Standards

##### *Essential Element 1. The World in Spatial Terms*

Standard 1: How to use maps and other geographic representations, tools and technologies to acquire, process, and report information from a spatial perspective.

Standard 3: How to analyze the spatial organization of people, places, and environments on Earth's surface.

##### *Essential Element 3. Physical Systems*

Standard 1: The physical processes that shape the pattern of Earth's surface.

#### National Mathematic Standards

##### *Grade Six Mathematics Content Standards*

###### Number Sense

2. Students calculate and solve problems involving addition, subtraction, multiplication, and division.

###### Mathematical Reasoning

1. Students make decisions about how to approach problems
2. Students use strategies, skills, and concepts in finding solutions

##### *Grade Seven Mathematics Content Standards*

###### Measurement and Geometry

1. Students choose appropriate units to measure and use ratios to convert within and between measurement systems to solve problems.

###### Mathematical Reasoning

1. Students make decisions about how to approach problems.
2. Students use strategies, skills, and concepts in finding solutions.

#### National Science Standards

##### *6th Grade Science Content Standards*

###### Investigation and Experimentation

7. Scientific progress is made by asking meaningful questions and conducting careful investigations.
- 7.f Students will read a topographic map and a geologic map for evidence provided on the maps, and construct and interpret a simple scale map.

**CROSS CURRICULAR CONNECTIONS:**

Mathematics: Comparing scale  
 Language Arts: Communication  
 Art: Development of pattern recognition  
 Earth Science: Identification of surface features and processes  
 Environmental Sciences: Use of tools and instruments to conduct scientific activities

**TIME:** Teacher: 30 minutes for preparation of materials  
 Class time: one 50 minute class (approximately)

**MATERIALS:**

Students: 2002 Aerial Photograph, Kansas City, Missouri  
 1:24,000 scale 1997 North Kansas City; 1996 Kansas City,  
 Kansas/Missouri. U.S. Geological Survey Topographic  
 Quadrangle  
 Magnifying glass; ruler; string; paper, paper  
 USGS Topographic symbols chart  
 (Available as a free download on the Back to the Basics website:  
[basics.cnlworld.org](http://basics.cnlworld.org))

**SUGGESTED PROCEDURE:**

As students receive the materials, encourage group exploration and quick comparisons of the aerial photograph and the topographic map. Use section 1 for introduction to basic map elements (symbols, color, and features). Use Section 2 for feature identification, location, and measurement. Use Section 3 to identify the same features on the aerial image and the topographic map. Use Section 4 to identify features and to determine time of day on the aerial image. Use section 5 to identify and explain differences between the aerial image and the topographic map.

**Section 1: *Introduction to colors, symbols, and features.***

Ask the students to identify and locate topographic symbols.

Using the topographic symbols chart and the USGS Topographic Quadrangle:

Blue colored features represent?  
 Green colored features represent?  
 Black colored features represent?  
 Brown colored features represent?  
 Purple colored features represent?

Using the topographic symbols chart:

Identify the symbol for marsh  
 Identify symbol for a power line.  
 Identify symbol for a school.  
 Identify symbol for a dual highway with median.

**Section 2: *On the 1:24,000 scale 1997 North Kansas City; 1996 Kansas City, Kansas/Missouri USGS Topographic Quadrangle***

1. Ask the students to:
  - Locate a railroad
  - Locate a benchmark
  - Locate a cemetery

2. What is the relief (difference in elevation) in feet between the Missouri River and the Allis Plaza (along 12<sup>th</sup> Street)? \_\_\_\_\_
3. Using the 1:24,000 scale 1997 North Kansas City; 1996 Kansas City, Kansas/Missouri USGS Topographic Quadrangle
  - Find the scale in feet.
  - Find "0" on the scale.
  - Why are there 1,000 feet to the left and 1,000 feet to the right of "0"?
4. Using the edge of a piece of paper determine the distance in feet from the:
  - Paseo Bridge over the Missouri River (east central quadrant of the map; use the county line intersection with the bridge) to the I-70 bridge over the Kansas River (southwest quadrant of the map; use the center of the river on the bridge).

What is the straight line distance in feet? \_\_\_\_\_

Use the string to determine the distance in feet by boat on the Missouri and Kansas Rivers between the same two bridges. \_\_\_\_\_

### Section 3: ***Orient the 2002 Aerial Photograph with the Topographic Map.***

Given the following table, first find the object listed on the topographic map and then locate the identified site on the aerial photograph.

<u>Object</u>	<u>Location</u>
Missouri River	Center of the map
Downtown Airport	North Central Section of the map
Oil tanks	North central section of map
Downtown	Center of the map
Allis Plaza	Center of the map

What is the distance in feet if traveling the distance by car following the streets? \_\_\_\_\_.

*Note: Following correct scientific method, distance between locations should be measured least three times, and then average of the three measurements.*

### Section 4: ***On the 2002 B/W Aerial Photograph:***

- a. What is the large building in the inside of the bend of the northernmost meander of the Missouri River?
- b. Approximately what time of day was the aerial photograph taken?
- c. On the photo identify the following:
  - 1) Downtown Kansas City, Missouri
  - 2) Downtown Kansas City, Kansas
  - 3) Areas of light industry and warehouses
  - 4) Residential areas

### Section 5: ***Using the Topographic Map and the 2002 Aerial Photograph:***

- a. Find "The Parade" (southeast quadrant of the map)
  - 1) What is this feature?
  - 2) The feature surrounds what type of structure?  
(Hint: Note the contour in the center of "The Parade")
  - 3) What type of contour is in the center of "The Parade?"

- b. Look at the groins along the edge of the Missouri River.
  - 1) What is a groin?
  - 2) What is their purpose?
  - 3) What differences do you see in the sand bar deposits on the downstream side of each groin between the map and the photo?

**ASSESSMENT:**

1. The instructor will circulate throughout the room questioning each group to establish student mastery of the materials and to troubleshoot and direct student attention to features and objects.
2. If the materials have been laminated, students may label the objects or places in Sections 1-2 using a washable or erasable marker.
3. Student journal entries on the objectives of the activity.
4. After completing the search and locate tasks provided in Sections 1 and 2 and comparative analysis of Section 3 4, and 5, the student or cooperative group may select other objects or sites to develop peer quizzes.

**EXPLORATIONS MAY INCLUDE:**

- Packets of local topographic maps and aerial photographs for the students to identify known and unknown sites.
- Student construction of a school topographic map completed to scale and properly oriented.

**National Standards References:**

Geography Education Standards Project. 1994. *Geography for Life: National Geography Standards*. Washington, DC: National Geographic Research and Exploration.

National Council of Teachers of Mathematics. 2000. *Curriculum and Evaluation Standards for School Mathematics*. Reston, Virginia: National Council of Teachers of Mathematics.

National Research Council. 1997. *National Science Education Standards*. Washington, DC: National Academy Press.