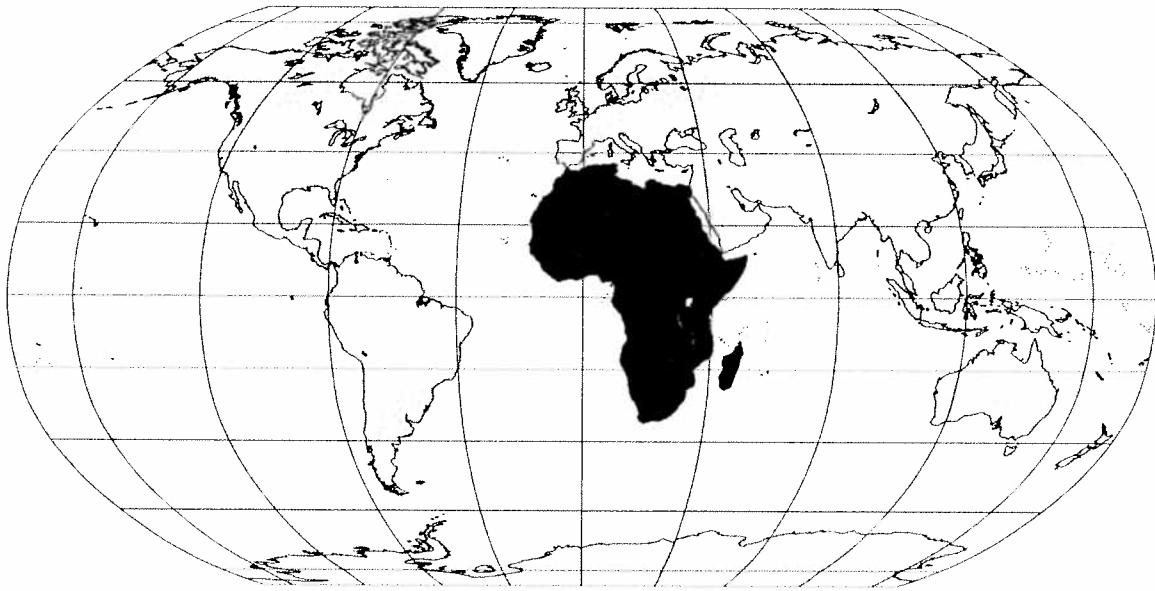


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# Africa



## Preview

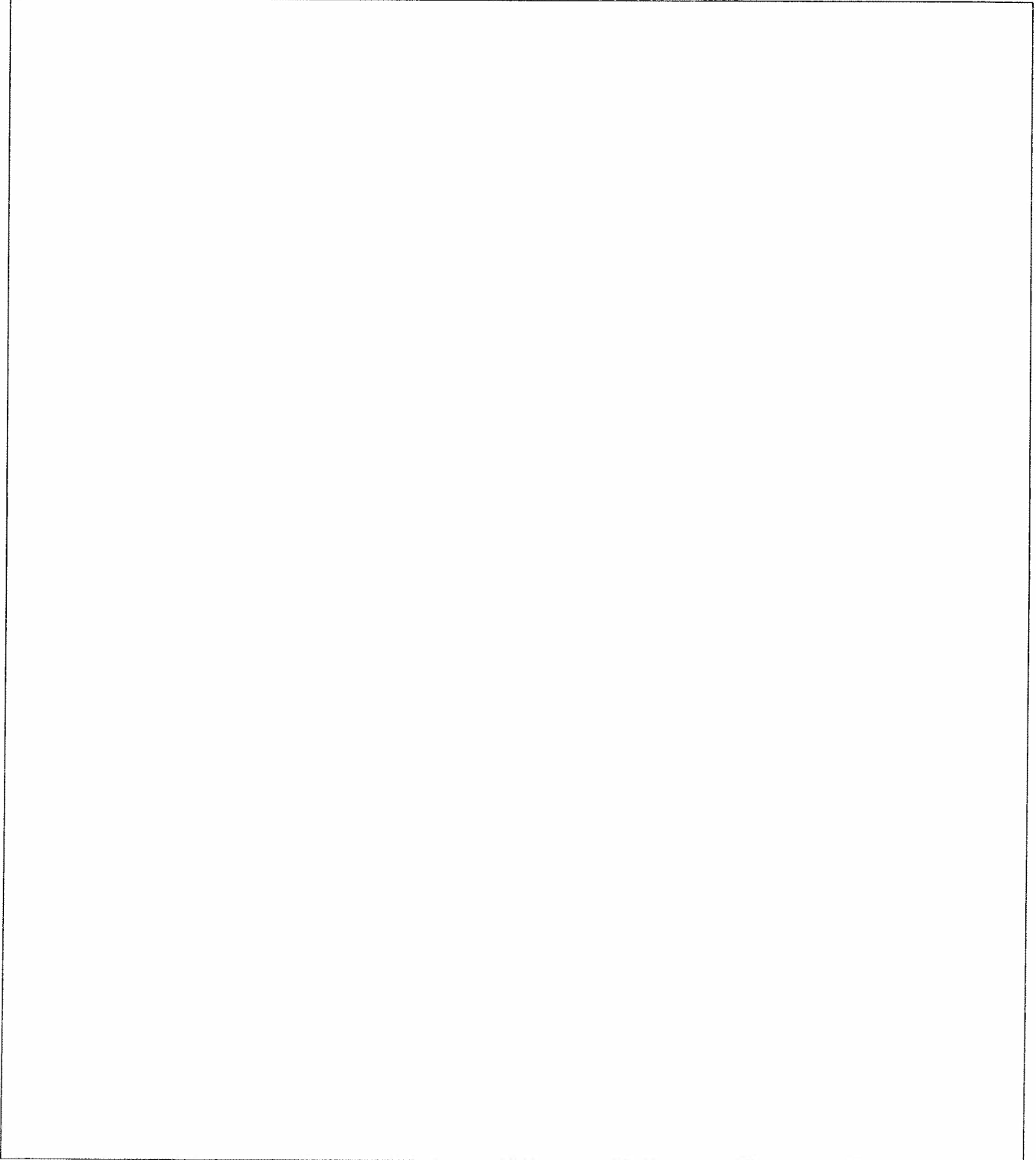
### Making a Mental Map of the Region

Draw an outline map of Africa on the opposite page or on a separate sheet of paper. Add a compass rose to your map, showing where north, south, east, and west are. Then draw and label these features where you think they are located:

- the equator
- the prime meridian
- the highest mountain in Africa
- two long rivers
- a desert area
- any countries you think you know

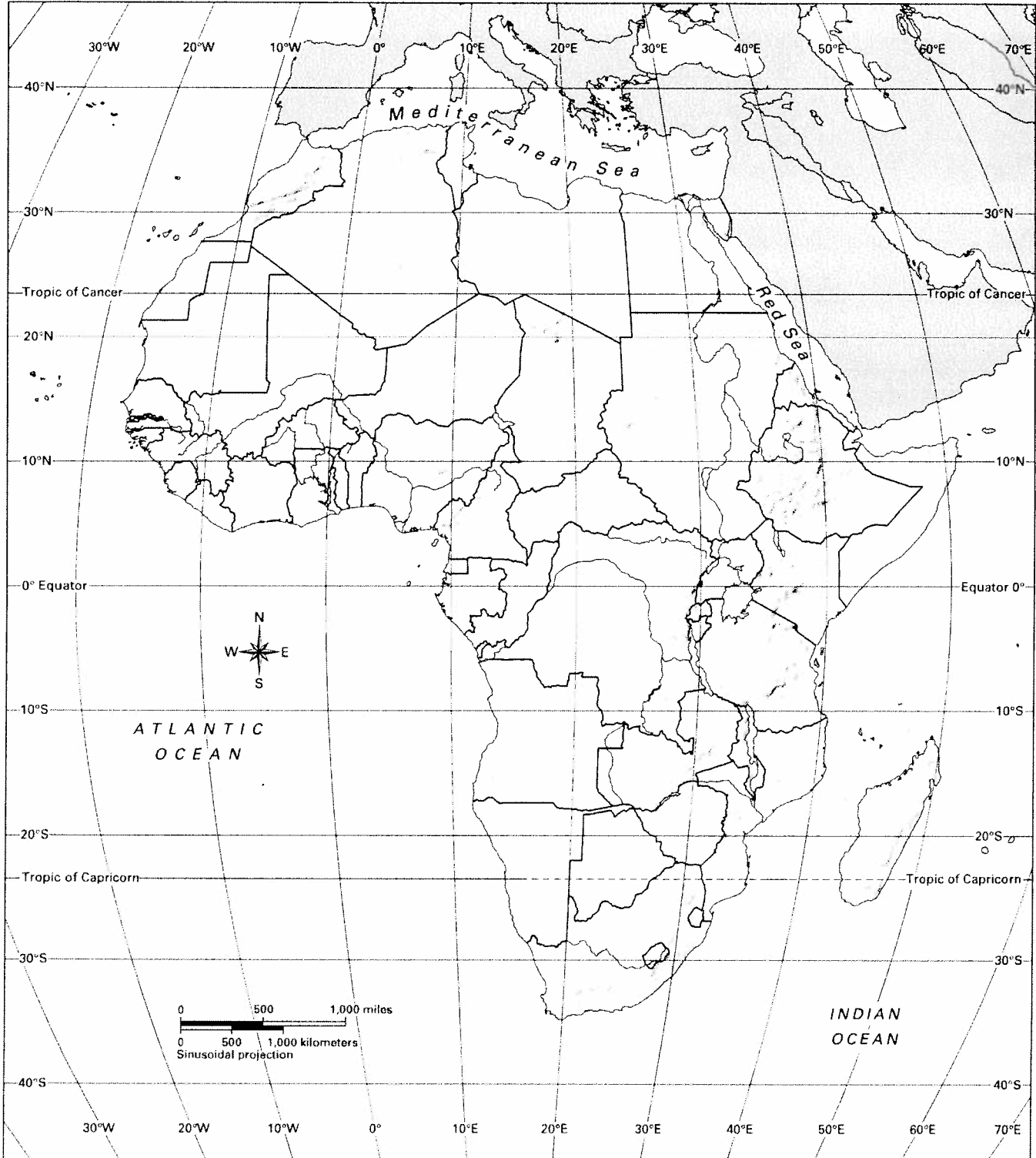
## AFRICA MAPPING LAB

Draw your mental map of Africa below.

A large, empty rectangular box with a thin black border, intended for a student to draw their mental map of Africa. The box occupies most of the page below the instruction.

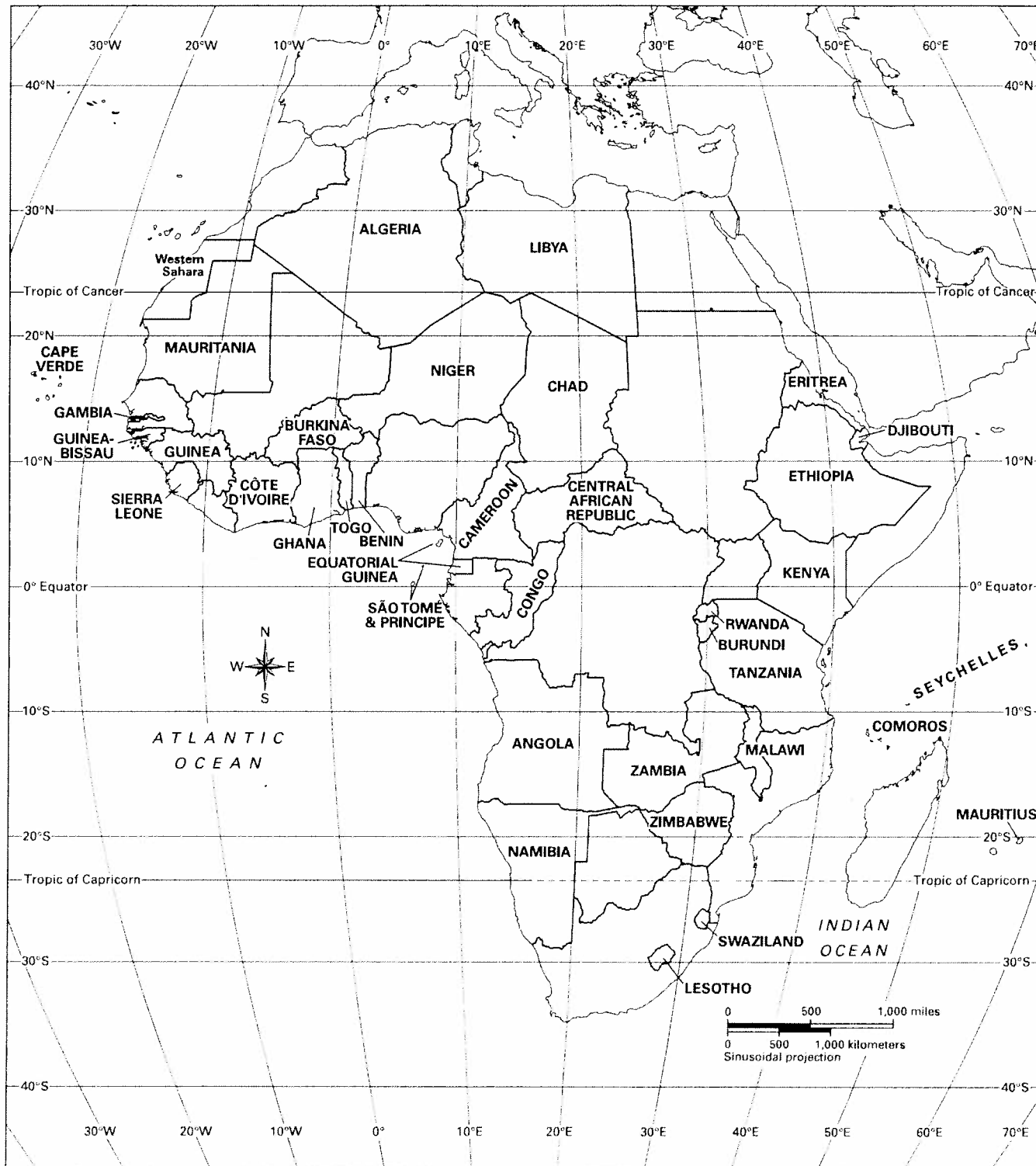
# AFRICA MAPPING LAB

## Challenge 1 Learning About the Physical Geography of Africa



# AFRICA MAPPING LAB

## Challenge 2 Learning About the Human Geography of Africa



## AFRICA MAPPING LAB

### Challenge 3 Using Geography Skills to Answer “Where?”

Question	Circle the thematic map you used. Then answer the question in complete sentences.				
<b>1</b>	Physical Features	Climate Zones	Vegetation Zones	Population Density	Economic Activity
<b>2</b>	Physical Features	Climate Zones	Vegetation Zones	Population Density	Economic Activity
<b>3</b>	Physical Features	Climate Zones	Vegetation Zones	Population Density	Economic Activity
<b>4</b>	Physical Features	Climate Zones	Vegetation Zones	Population Density	Economic Activity
<b>5</b>	Physical Features	Climate Zones	Vegetation Zones	Population Density	Economic Activity
<b>6</b>	Physical Features	Climate Zones	Vegetation Zones	Population Density	Economic Activity
<b>7</b>	Physical Features	Climate Zones	Vegetation Zones	Population Density	Economic Activity
<b>8</b>	Physical Features	Climate Zones	Vegetation Zones	Population Density	Economic Activity
<b>9</b>	Physical Features	Climate Zones	Vegetation Zones	Population Density	Economic Activity
<b>10</b>	Physical Features	Climate Zones	Vegetation Zones	Population Density	Economic Activity

# AFRICA MAPPING LAB

## Challenge 4 Using Geography Skills to Answer “Why There?”

Question	Circle the thematic maps you used. Then answer the question in complete sentences.				
<b>1</b>	Physical Features	Climate Zones	Vegetation Zones	Population Density	Economic Activity
<b>2</b>	Physical Features	Climate Zones	Vegetation Zones	Population Density	Economic Activity
<b>3</b>	Physical Features	Climate Zones	Vegetation Zones	Population Density	Economic Activity
<b>4</b>	Physical Features	Climate Zones	Vegetation Zones	Population Density	Economic Activity
<b>5</b>	Physical Features	Climate Zones	Vegetation Zones	Population Density	Economic Activity
<b>6</b>	Physical Features	Climate Zones	Vegetation Zones	Population Density	Economic Activity

# AFRICA MAPPING LAB

## Challenge 5 Using Maps to Analyze a Field Photograph

	<b>Location A</b> (13° north, 6° west)	<b>Location B</b> (30° south, 29° east)	<b>Location C</b> (28° north, 31° east)
<b>Physical Features</b>			
<b>Climate Zones</b>			
<b>Vegetation Zones</b>			
<b>Population Density</b>			
<b>Economic Activity</b>			



# AFRICA MAPPING LAB

## Challenge 5 Using Maps to Analyze a Field Photograph

We think the field photograph best matches Location \_\_\_\_ .

### Supporting-Evidence Statements

1. From the \_\_\_\_\_ map, we learned that this location

\_\_\_\_\_  
\_\_\_\_\_ .

In the field photograph, we see \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_ .

2. From the \_\_\_\_\_ map, we learned that this location

\_\_\_\_\_  
\_\_\_\_\_ .

In the field photograph, we see \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_ .

3. From the \_\_\_\_\_ map, we learned that this location

\_\_\_\_\_  
\_\_\_\_\_ .

In the field photograph, we see \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_ .

4. From the \_\_\_\_\_ map, we learned that this location

\_\_\_\_\_  
\_\_\_\_\_ .

In the field photograph, we see \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_ .