

Name: _____ Period: _____ Date: _____ EN _____

CLIMATOGRAMS: ABIOTIC FACTORS IN THE BIOME

Background Information

What is the difference between a prairie and other biomes? Why do prairies occur where they occur? In this activity you will compare the climate on the prairie with climates from other biomes in the United States to determine what makes a prairie a prairie.

Procedure

To do this, you will plot a climatogram. This is a graph that shows the climate of a region. It contains two kinds of data - average monthly precipitation and average monthly temperature. Since there are two types of data, you will be making two separate graphs on the same piece of graph paper. This is called a double-y graph because there are two y-axes. The axis on the left is labeled for temperature. Make a line graph showing the temperature data using the left Y-axis.

Step 1. Plot the data below on the graph templates provided. Use the axes as explained in the paragraph above.

Step 2: Answer the following analysis questions:

1. Describe the difference in temperature and precipitation:

- a) between a prairie and a temperate forest
- b) between a prairie and a temperate desert

2. Why aren't prairies located in the Southeast or Southwest?

3. What will happen to the amount of prairie ecosystem if global warming and increased precipitation occur in that area?

4. What will happen to the prairie ecosystem if we enter another ice age? Explain why.
