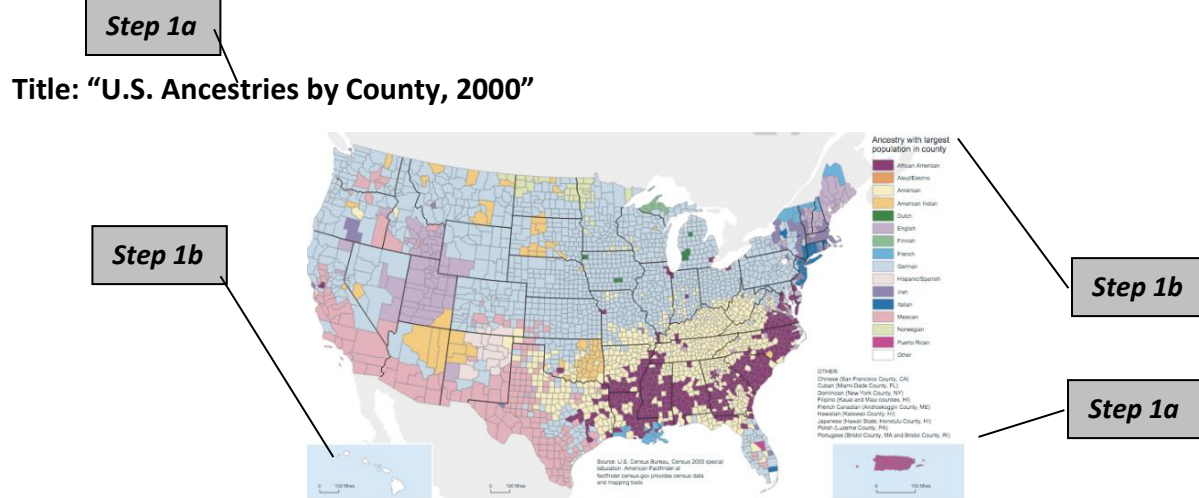


MAP (Map Analysis Protocol)



Source: United States Census Bureau. "U.S. Ancestries by County, 2000." Map. June 15, 2010. From Wikimedia. <https://upload.wikimedia.org/wikipedia/commons/4/45/Census-2000-Data-Top-US-Ancestries-by-County.jpg>. (Accessed July 22, 2015).

Directions: As you work your way through the protocol, answer all relevant questions on the worksheet. Write the corresponding number in front of your answer.

<p>Step 1a: Source the Map</p> <p>Consider the source information</p> <ul style="list-style-type: none"> - Title - Authorship - Date of Publication - Place of Publication 	<p>Step 1b: Analyze the Map:</p> <ul style="list-style-type: none"> - What symbols are in the legend/key? - What is the scale and direction of the map? - What are the geographic features of this map? (For example: continents, areas, topography) - What are the other notable features of this map? (For example: economics & natural resources, population, political boundaries, military, weather)
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Step 2: Inferences

Make some inferences about the meaning of the map. Consider what you wrote in Step 1a and 1b. Make as many claims as you can about the meaning of the map. Focus on identifying trends and investigating the meaning. Not all of these will make it into your final response, so don't worry about finding the right or wrong answer. As long as you have evidence, it is a worthy claim!

Step 3: Historical Connection

The map represents a particular moment in time. Make connections to the larger time period.