

**SKILL STANDARDS**

**GEOGRAPHIC THINKING AND REASONING SKILLS**

<b>Concept and Process Analysis</b>	<b>Spatial Analysis</b>	<b>Data Analysis</b>	<b>Source Analysis</b>	<b>Scale Analysis</b>
<i>Content Vocabulary</i>	<i>Maps and Distributions</i>	<i>Quantitative Data</i>	<i>Qualitative Data</i>	<i>Scale</i>
Identifying and defining				
Describing and explaining				
Comparing Applying in context Evaluating	Comparing across locations and time Identifying causes Explaining outcomes Evaluating	Drawing conclusions Describing outcomes Explaining limitations	Drawing conclusions Connecting to concepts and processes Explaining limitations	Comparing across scales Explaining limitations