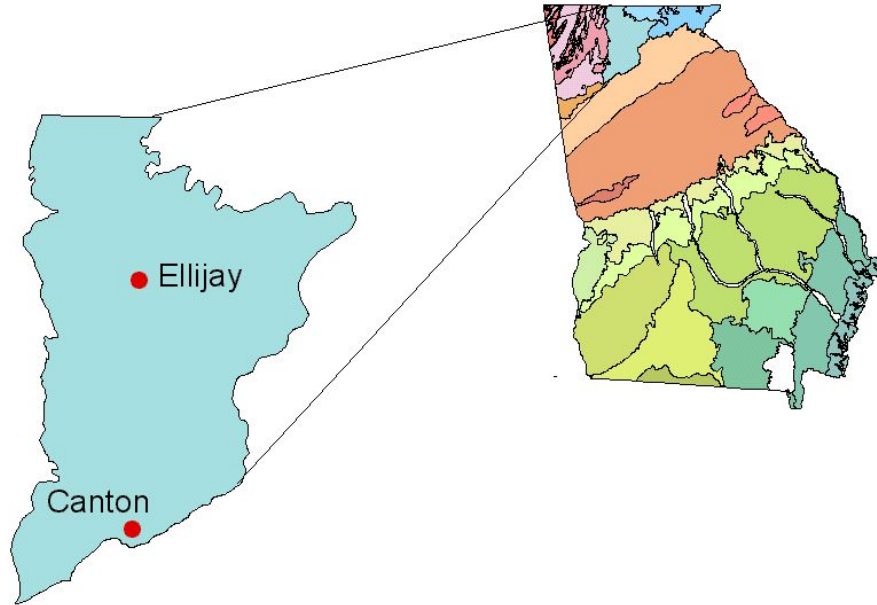




**GADNR/EPD Multi-Metric Macroinvertebrate Indices  
Southern Metasedimentary Mountains (66g) subcoregion**

## 66g - Southern Metasedimentary Mountains



**66g. The Southern Metasedimentary Mountains:** In Georgia, 66g contains rocks that are generally not as strongly metamorphosed as the gneisses and schists of 66d. The geologic materials are mostly late Pre-Cambrian and include slate, conglomerate, phyllite, metagraywacke, metasilstone, metasandstone, and quartzite, with some schist and gneiss. Although the highest peaks are lower than in 66d, and parts of the region have more open low hills, there are some isolated masses of rugged mountains, such as the biologically diverse Cohutta Mountains, Rich Mountains, and Fort Mountain.



**GADNR/EPD Multi-Metric Macroinvertebrate Indices  
Southern Metasedimentary Mountains (66g) subcoregion**

**Index 66g – Southern Metasedimentary Mountains**

<b>Metric</b>	<b>Metric Category</b>
EPT Taxa	Richness
% Chironomidae	Composition
% Tanypodinae/Total Chironomidae	
NCBI	Tolerance
% Dominant Individuals	
Scraper Taxa	Functional Feeding Group
% Clinger	Habit