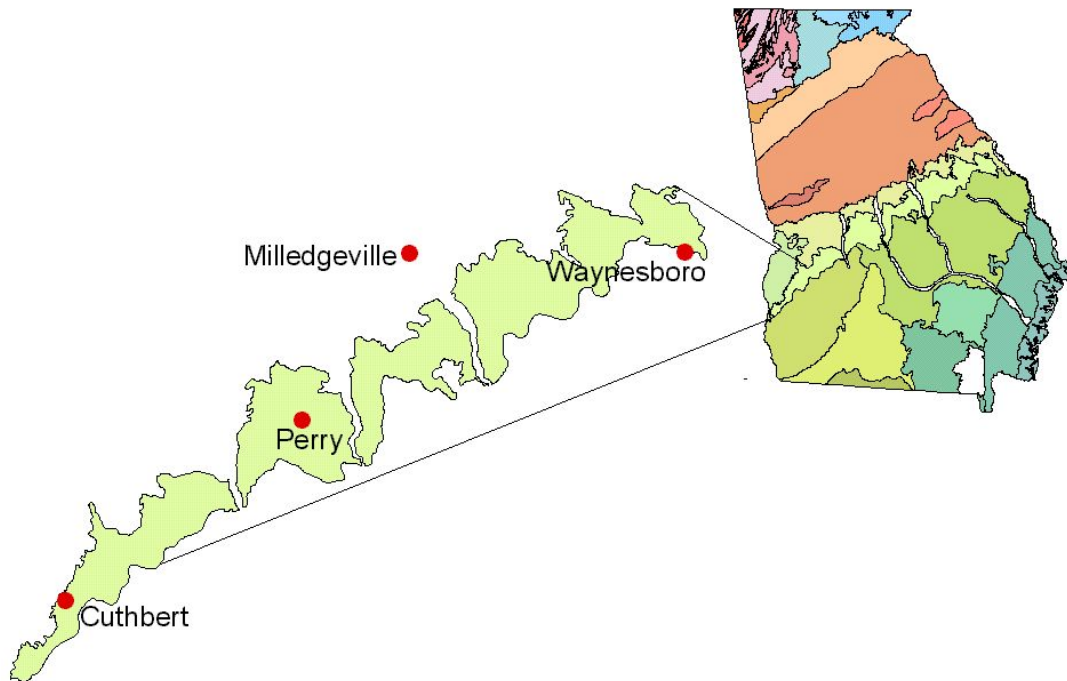




GADNR/EPD Multi-Metric Macroinvertebrate Indices  
Coastal Plain Red Uplands (65k) subcoregion

## 65k - Coastal Plain Red Uplands



**65k.** In contrast to the more forested Sand Hills (65c) that formed mostly on light-colored Cretaceous sands, the **Coastal Plain Red Uplands** formed on reddish Eocene sand and clay formations. Soils are mostly well drained with a brown or reddish brown loamy or sandy surface layer and red subsoils. The majority of the area is in cropland or pasture, with some woodland on steeper slopes. The Fort Valley Plateau falls within this ecoregion, a relatively small agricultural area with less relief, flat-topped interfluvies, and less dissection than other parts of the 65k.



**GADNR/EPD Multi-Metric Macroinvertebrate Indices  
Coastal Plain Red Uplands (65k) subcoregion**

**Index 65k - Coastal Plain Red Uplands**

<b>Metric</b>	<b>Metric Category</b>
% Gastropoda	Composition
% Orthocladiinae/Total Chironomidae	
% Coleoptera	
% Hydropsychidae/Total Trichoptera	
% Filterer	Functional Feeding Group
% Collector	