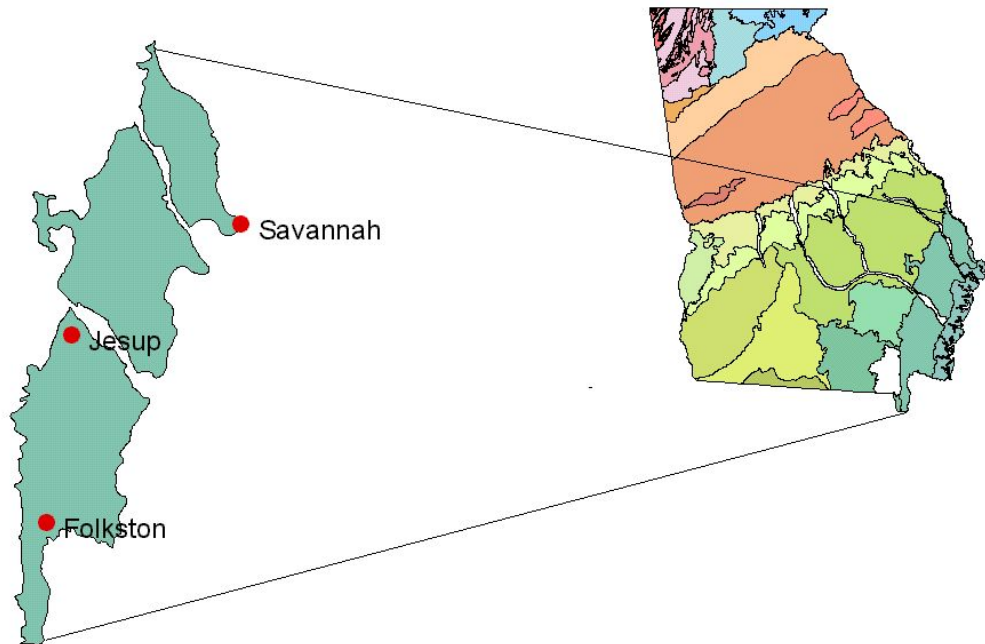




GADNR/EPD Multi-Metric Macroinvertebrate Indices
Sea Island Flatwoods (75f) subcoregion

75f - Sea Island Flatwoods



75f. The **Sea Island Flatwoods** are poorly-drained flat plains with lower elevations and less dissection than 65l. Pleistocene sea levels rose and fell several times creating different terraces and shoreline deposits. Spodosols and other wet soils are common, although small areas of better-drained soils add some ecological diversity. Trail Ridge is in this region, forming the boundary with 75g. Loblolly and slash pine plantations cover much of the region. Water oak, willow oak, sweetgum, blackgum and cypress occur in wet areas.



**GADNR/EPD Multi-Metric Macroinvertebrate Indices
Sea Island Flatwoods (75f) subcoregion**

Index 75f - Discriminating Invertebrate Metrics for the Sea Island Flatwoods (75f)

Metric	Metric Category
% Oligochaeta	Composition
% Tanypodinae/Total Chironomidae	
Tolerant Taxa	Tolerance/Intolerance
% Filterer	Functional Feeding Group