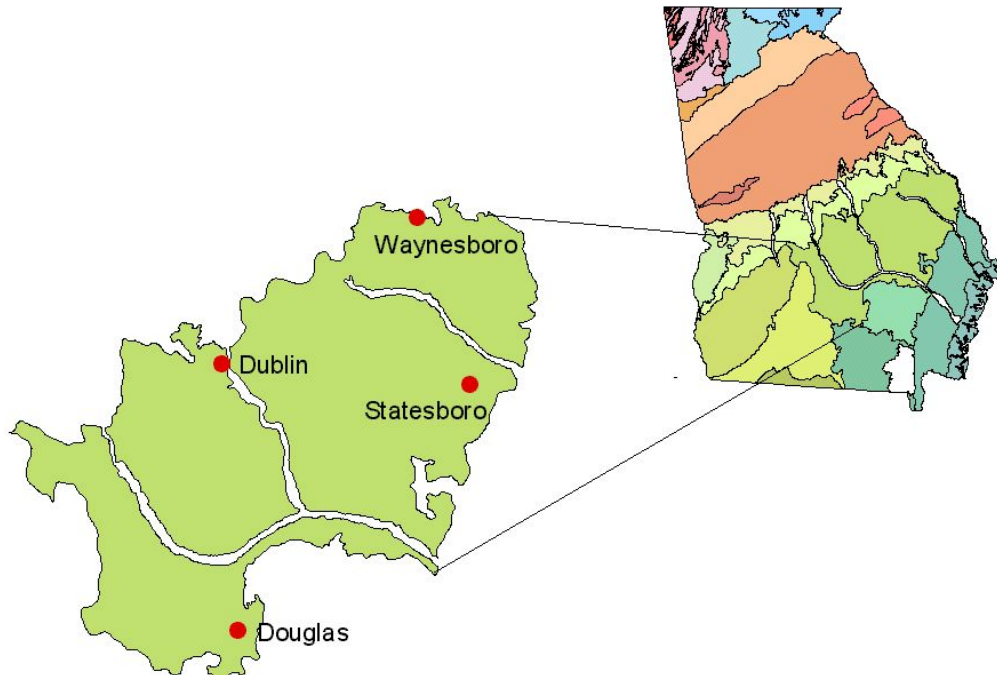




**GADNR/EPD Multi-Metric Macroinvertebrate Indices
Atlantic Southern Loam Plains (65l) subcoregion**

65l - Atlantic Southern Loam Plains (Vidalia Upland)



65l. The **Atlantic Southern Loam Plains (Vidalia Upland)** ecoregion is generally lower, flatter, and more gently rolling than 65k, and has more cropland and finer-textured soils than 75f. Similar to 65h, it has an abundance of the agriculturally important Tifton soils, but the region also contains forested areas that are more sloping or are low, flat and poorly drained. Parallel to some of the major stream courses are some excessively-drained, dunal sand ridges with xeric vegetation such as longleaf pine / turkey oak forests, and some distinctive evergreen shrubs, such as rosemary and woody mints.



**GADNR/EPD Multi-Metric Macroinvertebrate Indices
Atlantic Southern Loam Plains (65l) subcoregion**

Index 65l – Atlantic Southern Loam Plains

Metric	Metric Category
EPT Taxa	Richness
Diptera Taxa	
% EPT	Composition
% Trichoptera	
HBI	Tolerance
Predator Taxa	Functional Feeding Group
Clinger Taxa	Habit