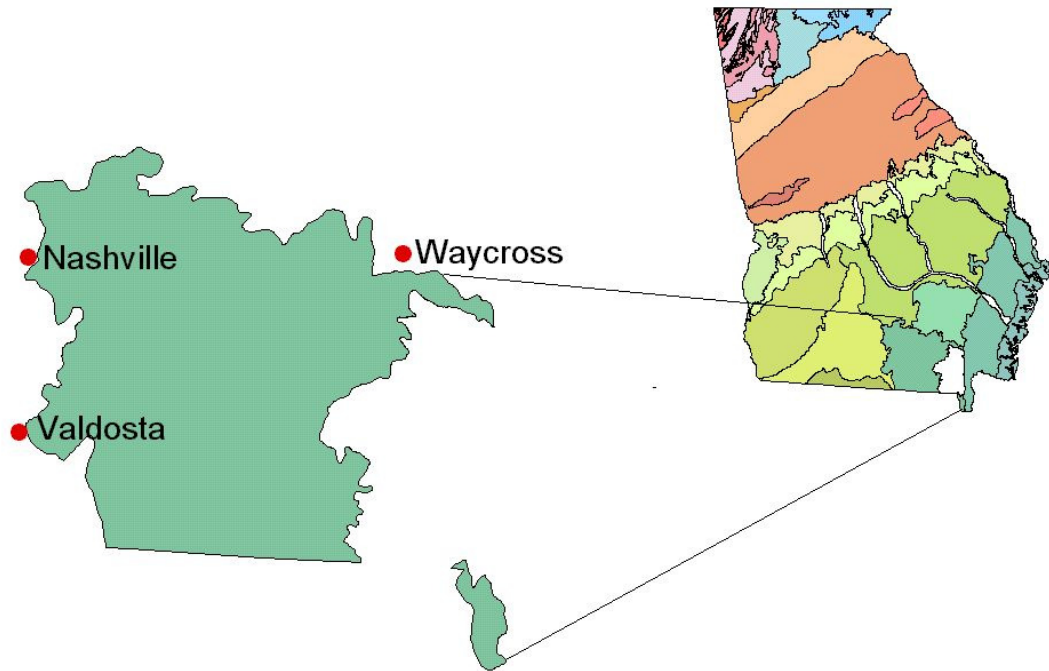




GADNR/EPD Multi-Metric Macroinvertebrate Indices
Okefenokee Plains (75e) subcoregion

75e - Okefenokee Plains



75e. The **Okefenokee Plains** consist of flat plains and low terraces developed on Pleistocene-Pliocene sands and gravels. These plains have slightly higher elevations and less standing water than 75g, although there are numerous swamps and bays. There are some highly acidic softwater lakes, mostly with low clarity, darkly colored water, but the color is variable depending on rainfall. Soils in the region are somewhat-poorly to poorly drained. The region has mostly coniferous forest and young pine plantation land cover, with areas of forested wetland.



**GADNR/EPD Multi-Metric Macroinvertebrate Indices
Okefenokee Plains (75e) subcoregion**

Index 75e - Discriminating Invertebrate Metrics for the Okefenokee Plains (75e)

| Metric | Metric Category |
|------------------------|--------------------------|
| % Non-Insect | Composition |
| % Oligochaeta | |
| % Isopoda | |
| % Odonata | |
| % Tolerant Individuals | Tolerance/Intolerance |
| % Filterer | Functional Feeding Group |