Addendum to Charleston Compensatory Mitigation Method dated September 19, 2002 This supplement should be used within the Little Rock District Corps of Engineers geographic boundary as a regional modification.

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# **Lost Type**

#### Type A

- -Swamps (Bald Cypress or Tupelo)
- -Fens and Seeps
- -Rare and Unique Regional Wetlands (such as fens, seeps, and sand depressions)
- -Bottomland hardwood wetlands

### Type B

- -Swamps (other than Bald Cypress or Tupelo)
- -Wet meadows
- -Natural pond borders
- -Herbaceous and forested depressions

## Type C

- -Man-made lakes and ponds
- -Vegetated lake littoral
- -Impoundments
- -Shallow cove areas

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## **Priority Category**

### **Primary Priority**

Designated Primary Priority Areas include:

- -Wild and Scenic Rivers
- -Outstanding Resource Waters
- -Essential Fish Habitat
- -Waters on the 303(d) list
- -Trout waters
- -State Heritage Trust Preserves
- -National Wildlife Refuges
- -Waters officially designated by State or Federal agencies as high priority areas
- -Old growth climax communities that have unique habitat structural complexity likely to support rare communities of plants or animals

And the following categories of rare aquatic systems:

- -Upland Bog
- -Fens
- -Sandpond
- -Wet prairie
- -Piedmont Seepage Forest

- -Limestone Sink
- -Bald Cypress and Tupelo Gum Swamps

# **Secondary Priority**

- -Carolina Bay
- -High Elevation Seep
- -Bay Forest
- -Salt Shrub Thicket
- -Bottomland hardwood
- -Swale Pocosin
- -Pond Cypress Pond
- -Seepage Pocosin
- -Upland Depression Swamp Forest

# **Tertiary Priority**

- -Non-alluvial wetland forest
- -Pine flatwoods
- -Non-alluvial herbaceous/scrub shrub wetlands
- -Waters of the US excluding streams (i.e. ponds)