Wetland ID	Cowardin Habitat Description	Area (acres)
WA	Palustrine; Forested; Broad-leaved Deciduous; Needle-Leaved Evergreen, Seasonally Flooded	105.552
WB	Palustrine; Forested; Broad-leaved Deciduous; Needle-Leaved Evergreen, Seasonally Flooded	8.915
WC	Palustrine; Forested; Broad-leaved Deciduous; Needle-Leaved Evergreen, Seasonally Flooded	2.555
WD	Riverine; Unknown Perennial; Unconsolidated bottom; Permanently flooded	15.568
WE	Palustrine; Forested; Deciduous; Needle- Leaved Evergreen, Seasonally Flooded	4.233
WF	Palustrine; Forested; Deciduous; Semipermanently Flooded	4.055
WG	Palustrine; Forested; Deciduous; Semipermanently Flooded	5.544
WH	Palustrine; Forested; Deciduous; Semipermanently Flooded	3.180

Table 3: Wetland Summary

Wetland WA is the largest wetland within the delineation area. Wetland WA is located in the central portion of the delineation area. Wetlands WD is located along the northwestern portion of the delineation area. Wetlands WB, WE, WF, WG and WH are located in the northern portion of the delineation area. Wetland WC is located in the southwestern portion of the delineation area. The soils textures within the wetland areas are comprised of a sand content that meets hydric soil indicator S8 – Stripped Matrix, and a peat/mucky mineral content that meets hydric soil indicator A7 - 5cm Mucky Mineral. The hydrology for this area is supported by localized stormwater and a shallow water table. The wetland vegetation communities within the delineation area vary from large areas of hipped and benched, planted pine habitat [dominated by slash pine (*Pinus elliottii*) whose growth has been stunted due to hydric conditions, inkberry (*Ilex glabra*), red maple (Acer rubrum), Carolina redroot (*Lachnanthes caroliniana*), loblolly bay (*Gordonia* lasianthus), broomsedge (*Andropogon virginicus*) and Virginia chain fern (*Woodwardia virginica*)], to forested pocosin habitat that exhibited few signs of silvicultural activities [dominated by pond cypress (*Taxodium ascendens*), swamp tupelo